## MEDICAL DIAGNOSIS

AND

## SYMPTOMATOLOGY

15 refusely Mustrated, Many in Color
Sixth Revised Edition



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## To My Three Masters in Medicine

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WHO BY THEIR TEACHINGS, WRITINGS AND PERSONAL FRIENDSHIP HAVE BEEN MY INSURATION

#### PREFACE TO THE SIXTH EDITION

The fifth edition of this work has been exhausted in less than two years. The rapid sale of that edition indicates approval by a large number of reders. The expression of approval of the critics and the enthusiastic and laudatory comments of many reviewers and of the numerous correspondents lead me to believe that the fifth edition is a good book, but I have nevertheless endeaving the major probability that the critical state of the state of t

To justify the place Medical Diagnosis and Symptomatology has attained among medical textbooks, I endeavored to make this edition even more comprehensive by careful revision, by adding some new material, by inserting a new chapter on Parasitology which includes many tropical infections to which the members of our far fluing forces may be exposed, and by including several new and interesting rillustrations.

By careful revision I was enabled to correct a few typographical errors that had escaped notice and to chirify some ambiguous statements

The new material added comprises scalenus anticus syndrome, allergic itching, artiplicism, lupus erythematosis disseminata, the mediastinal syndromes, essential hypertension, sea guil injurimur, toxemic kidney, a differential table of the acute encephalopathies, a tabulation of vitamins, tests for serum amylase, tests for kala azar, congo red test for amyloid disease, and numerous other additions.

The new chapter of Parasitology includes the spirochetes, the protozoa, and the metazoa which embrace trematodes, cestodes, nematodes, and the various insects such as fites mosquitoes, lice, fleas, ticks, and other arthropods. The parasites and the diseases caused or transmitted by them as well as the diseases caused by fungi and moulds are briefly but adequately described.

Among the new illustrations are Diaphragmatic Hermation of the Stomach Mediastinal Tumor, the Collar of Stokes Spinal Nerves Leaving the Spinal Column, and Tapeworms Round Worms Trichinella Spirales, Flies, Mosquitoes, and other organisms

I have consulted the current medical literature and the new editions of motion textbooks as well as those on Tropical Medicine. To their authors I express my thanks. I am also indebted to Dr. N. W. Winkelman for some corrections in the chapter on Anatomy of the Nervous System and to my publishers and to Dr. Frederick C. Smith for helpful suggestions and patience and to my wife for her usual care in reviewing the maniscript.

#### PREFACE TO THE FIRST EDITION

DESPITE the present trend of medicine towards extreme specializa tion, the author has ventured to compile a text book of general informa tion upon medical diagnosis from the standpoint of the rapidly disappearing 'general practitioner" His reason for bringing forth a book of this type is his belief that no one can become a real specialist until he has practiced general medicine long enough to enable him to view human ills from the standpoint of 'the person affected by an illness rather than the illness affecting a person" It is not the author's intention to advocate a retrogression in medicine or a reversion to an older type-of 'jack of all trades and master of none but rather to encourage more masters whose judgment has become mature by reason of the experience gained both from general practice and from a chosen specialty. Because of the interrelation of all parts and organs in the human body no one part or organ alone can be treated successfully unless proper consideration as given to the organism as a whole Therefore the specialist, no matter how expert he may be in his own field must nevertheless have a knowl edge of general medicine

Oliver Wendell Holmes likens the brain to an attic where old furm turn, brica brac and other olds and ends are stored away, and, in order to make room for more things some of those previously stored must be discarded. Likewise in order to acquire new knowledge some of the old must be removed or forgotten. If we accept the simile then let us hope that the candidate for specialism his first acquired indequate knowledge of the various phases of medicine and thereby learned to discriminate wisely as to what to discard in order to make way for the fuller knowledge of the particular branch of medicine which holds his special interest. Experience gained in the practice of general medicine will mature his judgment sufficiently to appreciate the value of his discards so that he does not throw away material more valuable than he acquires.

This book aims to cover the field of diagnostics in internal medicine It gives instructions on the various methods of extiniting the patient, descriptions of normal findings enumeration of pathologic conditions with the normal and pathologic physical signs and whenever possible, the reasons for such signs. The signs and interpretations are discussed from the viewpoints of the medical student the general practitioner and the specialist. The respiratory and cardiac systems are discussed fully and minutely, to the digestive system the nervous system and unology, adequate space is devoted while to the skin noise ears eyes bones and joints.

radiography, the blood the ductless glands etc less space is given only so much being allotted as is deemed necessary for the purpose of a general examination. The chapter on laboratory interpretations is limited in the main to the interpretation of laboratory analyses reported by the pathologist chemist serologist or climical laboratory specialist while only the simplest technical methods are described. The chapter on life insurance examination the examination of industrial workers periodic health examinations and the detection of malingering deals chiefly in generalities as the specific methods of examination are amply described in other chapters. The illustrations are of three types (1) actual photo graphs of methods of examination and of patients suffering with the particular disease described in the text (2) drawings calculated to emphasize the descriptions of certain conditions and (3) photographs of pathologic specimens to aid the memorizing of the respective clinical descriptions

The author hereby acknowledges his indebtedness to the authors of various text books and of articles in the current medical literature bear ing upon the subject matter of this book from which sources he has quoted freely credit being given in the text wherever these quotations and opinions appear. He is especially grateful to Milton K. Meyers M.D. for the preparation of the Chapter on Neurology to Leon Solis Cohen M.D. for the preparation of the Chapter on Roentgenology to Max Trumper Ph.D. for the revision of the work in Hematology, to Solomon Solis Cohen. M.D. for lis many suggestions while the manu script was in preparation to the Pathological Department of the Phila delphia General Hospital for the majority of the photographs appearing in this book to Mr. H. N. Gosner photographer at the Philadelphia General Hospital to my publishers the F.A. Davis Company and to others who by their work advice and friendship have made this volume possible.

SAMUEL A LOEWENBERG

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#### SECTION 1

# Preliminary Considerations and History Taking

#### CHAPTER I

### Preliminary Considerations and History Taking

#### I. Introduction

The practice of medicine is founded upon two essentials, diagnosis and treatment Of these, diagnosis is the first and most fundamental, for, depending upon it, the particular type of treatment necessary to overcome the disease is instituted Since diagnosis is the cornerstone of medical science upon which the entire superstructure of its modern practice has been built, to master it is, or should be, the aim of everyone who undertakes the art of healing. It is true that the chief end in view is to overcome disease by treatment, but this must be based upon a recognition of the seat and the mature of the abnormal processes to be remedied That knowledge can be reached only by a careful and thorough examination

A complete diagnosis has been divided by S. Solis Cohen into four phases, or, as the terms them partial diagnoses. (1) The symptomatic or clinical diagnosis, based on the characteristic features of a given clinical type of case, (2) the fe sional or pathologic diagnosis, which concerns itself with the site of the original diagnosis, which has to do with the manner in which observable disturbances of functions are produced, and (4) the etiologic or causal diagnosis, dealing with the Specific cause or causes of the disease in question.

To satisfy completely all these postulates one would have to master every intreacy of the diagnostic art Therefore, it is not very often that anyone is ready to say, or to feel assured, that he has arrived at a complete diagnosis The best that one can do in many instances is to approximate this ideal as closely as possible, and to embrace every opportunity for study, practice and investigation

The basis of diagnosis is symptoma tology and physical examination, but it is also true that there are other means of ascertaining the presence and cause of disease, and that in certain conditions our final decision must be based upon supplementary methods such as the roentgen rays and other faboratory aids Yet. useful as these are, it is still to symptomatology and physical examination that we are obliged to look for our chief source of information. The availability of chemical and instrumental aids to diagnosis has tended to make physicians undervalue the importance of skill in physical examination, and to mislead students into the belief that time spent in acquiring such skill is today of small importance The fallacy of such reasoning will soon become apparent to the physician whose work leads him away from the big cen ters of population or from the well equipped city hospitals. The man who has put his faith in x-ray machines, calorimeters electrocardiographs, etc. and failed to perfect himself in the art of physical examination, will find that his labor has been largely misdirected As the great clinician Harvey Cushing wisely stated

"We have instruments of precision in increasing numbers with which we and our hospital assistants at untold expense make tests and take observations, the vast majority of which are but sup

(35)

plementary to and as nothing compared with the careini study of the patient by a keen observer using his eyes and ears and fingers and a few simple aids. The practice of medicine is an art and can never approach being a science even though it may adopt and use for its purposes certain instruments originally designed in the process of scientific research

Many mistaken diagnoses result from insufficient or faulty history evaluation of symptoms and physical examination It is incumbent upon the physician to examine the patient's entire body, and not to rest content with investigating only that part of it to which the nations himself has directed notice nor even to confine his attention to a particular area where he may have detected some ir regularity that conforms to his or the patient's preconceived idea of the cause of the trouble. Many an otherwise keen observer and excellent diagnostician is possessed of some obsession particular larly so if he specializes in one of the branches of medicine so that he ap proaches every patient with a precon ceived diagnosis and attempts to so in terpret the patient's symptoms as to make them fit that diagnosis There are few morbid states that do not present at least one symptom which to a mind filled with a particular clinical picture can indicate the disease which holds his special interest. No matter how thor ough the examination the interpreta tion will be colored by this preconceived ıdea

The precitioner who has thoroughly mastered the art of electing an adequate history and of conducting a physical examination must then bring to his work not only a skilled hand and a trained eve but a free and open mind Then

only may he hope to interpret correctly what he feels and sees and sum up the evidences of his senses with unbiased judgment. Only such an attitude cui approximate the ideal of a complete diagnosis.

#### II Fundation of History or Anamnesis

Among the requisites for a correct diagnoss is the electing of a careful 'history. The history should include all the information obtainable concerning the development of the patients ill ness up to the time the physicin first sees him as well as a description of the symptoms which are in evidence at the time of examination also a history of previous illness and of familial predisposition.

Questions are to be framed so that the patient finds it a simple matter to give accurate answers. It is, however best to refrain from asking leading questions thus avoiding the filling of the patient's mind with any obsession. At the same time the physician should carefully side step any possibility of falling into the same pitfall. To learn the type of questions to be asked and the manner of approach requires time and experience which may be gained through consultation and interviews with patients seen in daily practice.

The physician has to learn to discount many of the statements made to him in regard to past illnesses and has to look with suspicion upon the nomenclature which the average nonmedical person attaches to previous indispositions from which he may have suffered This is especially true of such terms as rheumatism or nervous disorders. Patients are often also apt either to exaggerate or to underestimate pre-

### Pretiminary Considerations

vious aliments or may deny a previous infection or venereal disease. The experienced diagnostical listens patiently to all that is told him and believes as much of it as ereumstances warrant and the physical examination corroborate and often has to surmine what is left intold. Thus it will be seen that skillful listory taking requires the finesse of a diplomat and the tact of a father-confessor to say nothing of a very good knowledge of men and of medicine. Such things cannot be done 1) rote and no textbook can teach them.

The patient's listory will disclose the type of disease from which he suffers whether acute subacute or chrome and will indicate the kind of studies required in order to diagnose his aliment. A proper diagnosis can be made only after evaluating the history and the symptoms presented by the jatient to getter with a thorough physical examination and such fiboratory and special examinations as may be suggested by the history the symptomatology and the physical signs.

In order to follow the course of an illness and to note its procress and the value of the treatment and to le able to formulate a prognosis it is often necessary to review duly the progress of the disease and to note the condition of the patient the development of new symptoms and signs and to obtain from the attendant a history of all that had occurred since the physician's previous visit In many instances it is necessary to evaluate daily or oftener the physical signs of the affected parts and of the vital organs and to repeat certain of the laboratory examinations and when necessary to lave new tests made It is a good plan for the sti dent of medicine to develop as early as possible

keen powers of observation so that he may become requainted with the physicognomy of disease. Certain diseases so stamp themselves upon the individual as to endow him with definite characteristics. The importance of seeing what one is looking at cannot be overestimated.

### III History Taking

Identity The name address occur pation sex age nationality and marital condition of the patient are to be recorded.

Chief Complaint The patient is in terrogated as to his adment and the clief complaints and his answer is written down in his own words

Family History This inclindes the medical history of futher mother broth ere sisters uncles aunits cousins—if hing health of each if dead cause of death and age at which it occurred Inquiry should also be made about any diseases that may run in the family especially with reference to tuberculosis diabetes gont epilepsy cancer Typer tension a option of the properties of

Personal History This includes the lustory of the patient from birth to the present true Inquiry is made as to the following

D seases of el idhood a d completations if any D seases of adole cence and adulthood especally venereal d seases

Operations or serious injuries

Habits—tobacco alcol of drugs lea and coffee

Maiturbatio during youth

Past occupations
Place of b rtl —rural suburba or urban and

s ze of comm n ly

Countres in which pale t has resided

Socal codton and if marred health of spouse number of children and the r health if any clildren are dead cause of death Any m scarrages Then inquiry is made specifically regarding the patient's past general health with reference to the following systems

Gastrointestinal System Thus is investigated as to the appetite, the extent to which food is cheved, "indiges ton' and symptoms, such as nausea, comiting, belching regurgitation, dys phagia, hearthurn' abdominal pain and its radiation and relationship to ingestion of food, jaundice, hematemesis, as well as regards the condition of bowels type of stool color of stool and whether bright red or black at any time, and hemorrhoids. The weight is investigated as to the best, the average and the present weight of the patient.

Respiratory System: Here it is important to note susceptibility to colds, sore throat, tonsilitis or quinsy Inquiry is also made as to Hoarseness, cough and expectoration, type and time of cough and whether coughing spell is ever followed by vomiting, hemoptysis, odor and amount of expectoration, might sweats, shortness of breath, pain during respiration

Cardiovascular System. Inquiry should be made as to shortness of breath on exertion, the amount of exertion necessary to bring on dyspinea, the occurrence of orthopiaca, precordial pain its radiation and the relationship be tween precordial pain and exertion, edema of ankles, choking sensation in neck, syncope or vertigo and any car diac palpitation, also whether or not the patient is conscious of missed beats or paroys mal trich cardia, of throbbing sensation in the neck, and of the occurrence at any time of hemopty sis or hematemesis

Urinary System: Attention should be paid to the presence or absence of herdaches edema of cyclids blurred

vision frequency of urination—day and mobil, burning on urination, incontinence, difficulty in starting or stopping stream, distortion of stream, the occurrence of hematuria, the color, quantity and odor of the urine and in women, whether coughing, laughing or sneezing is accompanied by spurts of urine

Nervous System Inquiry should be made as to the vision of each eye, the hearing capacity, the presence of otor tinnitus aurium and vertigo palsies or tremors and of areas of an esthesia, hyperesthesia, paresthesia or myesthesia The emotional state is to be investigated, noting the presence of de pressions, expansions, indifferences hal lucinations, illusions, delusions, fears and phobias and the state of memory The patient's station, gait, and his abil ity to walk in the dark or with eyes closed are also to be noted. If headache is present, the location, intensity and causes are to be investigated Inquiry is also made as to sleep, i e, whether soundly, fitfully or restlessly, etc., and as to the occurrence of dreams and their nature

Gynecological System: Inquiry should be made as to The menses—when established, regularity, duration pain, changes if any and last appear ance, vagmal discharge—mount, dirration, color, consistency, pregnances—number full term, abortions, character of labors, convalescence, subsequent health, menopaiss—gradual or sudden and any complications, cottus if painful and methods employed to avoid conception

Genitourinary System. Inquiry is to be made as to Venereal infection, such as generihea and chancre, time of

Hobbies

Periods of alternating gloom and cheerfulness

infection, nature of treatment received, when cured, presence or absence of complications and sequelae, also the history as to mastiribation, sexual life, potency and perversions

History of Present Illness Special attention is paid to the history of the present illness as to date of begin ming, cause (patient's view), prodromes, specific and general complaints, treatment previous to present examination, etc.

16 What are your social political club or trade associations

17 What are your pleasures

18 Are you subject to worries

A complete history is usually taken at the first visit of the pitient. At times, however, with a nervous patient or with one who is too sick or reticent to disclose the past or the family history, this may be obtained at subsequent visits. Patients suffering from chronic allments or those requiring a complete examination, such as a periodic health examination or for any other reason may be subjected to a detailed history as is indicated in the following form.

		DETAIL	LED II	istoi	Y FO	RM			
1	Name		Co	untry of	Birth				
2	Address		w	hite					Colored
3	Age		Sn	ngle	Marr	red	Widox	ed	Dayorced
4	What is your present o	ccupation							
5	Have you changed your	r work freque	ntly W	hy					
6	What are the condition Regular Danger Satisfactory Fatigus Monotonous Indoors	ous ng	Dark Light	Sme Nor Cro		Seated Standi Walki	ng		per day er week
7	Are your earnings suffi	cient to suppo	ort yours	elf and d	epender	its comfo	ortably		
8		onditions ongenial epressing		Quiet Irritating	g		Coom an		yourself f
9	What are your sleeping Hours in bed	g conditions Windows	open	Restful			Dis	turbed	
10	How often do you eat Regularly	Where	e	Betwee	n meal:	5		Time	of meals
11	Are you a moderate or		takıng o				meal of		
	Meat (including fish at Baked beans	nd eggs)		Pie Ca	ke or F or Sue				Salads Bread
	Green vegetables (spin Potatoes (rice macaro		elc }	Fruits	or Sug	ar			Butter
12	How much do you dran Milk Water	k daily of		Tea Coffee				Soft di	rinks die drinks
13	How frequently do you	use candy			How r	nuch tob	acco		
	Do you have a moveme		els daıly		With t	he use of	drugs		
	What exercise do you t			rwork					

Recreations

- 19 Have you ever been ill with any of the following or any other severe illness and at what ages Convulsive Seizures Typhoid Tever Tuberculosis Syphilis or Gonorrhea Tonsillitis (Sore Throat) Nervous Breakdown Malaria Scarlet Fever Migraine or Veuralgia Frequent Colds Diphtheria Rheumatism
- or other diseases 20 Have you been protected against smallpox diphtheria ts phoid by vaccination and when
- 21 Have you had any accidents broken bones or surgical operations
- 22 How often do you consult your dentist
- 23 Are your parents brothers and sisters have
- If not what were the eauses of death and at what ages
- 24 Have either of your parents or any brother or sister or any of your playmates or associates had consumption insanity epilensy
- 25 Do you consider yourself in good health If not what is your complaint Excessive 26 Are your monthly periods regular Prolonged
  - 27 Have they interfered with your occupation
    28 Have pregnancies and confinements been free from accident In what way

### IV. Age and Sex in Reference to Disease

Not only is it necessary to differen tinte broadly between infancy, early childhood and adolescence but it is im portant to consider the approximate age of the pattent because certain diseases are more prevalent at certain periods of life and also because premature senility or occasionally prolonged immaturity may be an expression of pathologie con ditions. It has been said that a man is as old as his arteries and that a woman is as old as she looks but in actual practice the examiner should carefully compare the appearance of the patient with the age given Rapid aging may cause a man of 35 to appear (0 while a man who is really 60 may because of inherited vigor and proper liverence living be as powerful physically as a man of 35 Premature sensity may be due to privation dissipation physical or mental strain or inherited structural de lects Immaturity may be caused by endocruse disturbance

The following is a table (alphabeti cally arranged) of some of the commoner diseases listed under the period

of life in which they are most likely to occur though any of the diseases mentioned in this table and many more not here mentioned may occur at any period of life

Diseases of Infancy and Child hood Acute anterior poliomyelitis Af fection of Lymph glands (tuberculosis) Chorea Congenital syphilis Convul sions Cretinism Endocarditis Exan themata (measles scarlet fever, small pox etc.) Foreign bodies in respiratory and deglutitory passages Hydrocepha his Infantile paralysis Infantile palsies (especially furth palsies) Helminthiasis Hypertropluc pyloric stenosis Inflam mution of the respirators system Intus susception Infantile forms of muscular atrophy and muscular distrophy. Lary u gerl diphtheria Larvingismus stridulous Lohular pneumoura Memngitis Mumps Otitis media Progressive muscular atro (h) Pseudohi pertropluc paralysis Pye htis Virus infections

Diseases Common to Adolescence 1ene Addison's disease Anemia Acute n pendicitis Cataleps) Chlorosis De mentra precox Epideune encer lialitissente I pilepsy Gastric ulcer Gotterin its various forms. Graves disease Hysterin—various forms Juvenile forms of inuscular atrophy and dystrophy Juvenile puresis. Mitral and Aortic disease. Viuliaple sclerosis. Paresthesia—various forms. Pneumonia. Rheumatic fever—acute. Sarcoma. Tonsillitis—acute. (also Quinsv.). Tuberculosis. Typhod fever—and other acute infections.

Diseases Common to Middle Age Angina pectoris Aneurysm Apoplexy Arteriosclerosis Asthma Bright's dis ease, chronic Bulbar paralysis Cancer Emphysenia and chronic bronchitis Gallstones and gallbladder disease Gotter Gout Hypertension Hypochon drusis Involutional melanchola Leu Lemia Melancholm Myocarditis Pa ralysis agitany Pernicious anemia Pregnancy and the disorders incidental to it Presentle dementia Progressive spinal muscular atrophy Pseudoleuke min Scintica Syphilis Tuberculosischronic. Valvular heart disease

Diseases Common to Old Age Aorie disease Apoplexy Bronchuts chrome Bronchopneumona Caneer Cerebral disease Emphysema Myocar dral disease Prostatic disease Scrille de mentio

### V. Evaluation of Symptoms

Symptoms as applied to disease are subjective evidences or manifestations of pathologic processes. They are abnormal functional phenomeni felt by the patient but may not always be perceived by the evanuiner. Disease may be diagnosed by one of three methods or by all three methods namely. Symptomatology physical signs and laboratory investigation. Primarily the patient consults the physician because of the occurrence of some abnormal phenomena. The physician goal of the concernment these

abnormal sensations by the anamnesis, he then investigates these symptoms by a properly conducted physical examina tion and if further study is necessary the aid of laboratory methods is sought

Symptoms may be divided into general and pathognomonic General symptoms are those that may occur in many abnormal conditions and by themselves are not diagnostic of any particular disease Pathognomonic symptoms are those that always occur in a disease, their presence indicates a particular or specific disease. Among the commoner symptoms for which patients seek rehel are fever, pain abnormal sensations digestic disturbances reakness dyspinea congli neevonsness etc

The Instory of the present illness as well as the morbid manifestations occurring during the course of an aliment are largely a recitation and observation of samptoms. Many symptoms are pathogionomous of certain diseases while others have no specific significance and may be found in many diseases. At times the presence of several symptoms in an illness though each symptom when occurring alone is nonspecific may constitute a pathognomonic symptom complex or a syndrome.

A symptom may be defined as a subjecture sign felt by the patient and not
always perceived by others A sign is
an objective manifestation Often symptoms and signs are dependent upon each
other or are so intimately combined that
it is difficult to separate them. The
symptoms present in various diseases
may either be sufficient to make a diagmosis or they may indicate the kind of
examinations and studies to be carried
out so as to arrive at a diagnosis. Symptoms may be general local or specific

General symptoms are pain, fever, chills, sweats, etc

Local symptoms may be general symptoms localized in specific areas, such as pain in the lead, in the joints, etc., or symptoms occurring in disease of certain systems such as the digestive system, the cardiovascular system, etc

Specific or pathognomonic symptoms are those occurring as specific characteristics of a disease as, for example, mght blindness in retinitis pigmentosa and slow adaptability to light in vitamin A deficiency

For symptoms in detail, see the following chapters

### VI. Evaluation of Physical Signs

A complete physical examination should be made at the first visit unless the patient's condition is such that the strain of undergoing it would be too severe, as is often the case after a hemorrhage or in extreme exhaustion and in extreme nervousness. Under such circumstances, as much of an examination is made as is consistent with the patient's condition and the necessity of establishing a tentative diagnosis.

Every student should familiarize him

self with the methods of physical examnation, and practice them systematically. It has been well said "More errors arise from want of system than from want of knowledge". One should always adopt a carefully conceived plan of physical examination and adhere to it religiously.

The physical examination begins with general observations as soon as the physician and patient meet. If the patient is in bed the posture should be noted, also the expression of the face as to whether it gives evidence of pain or other emotion. A considerate bedside manner and

a kindly approach reassures the patient and inspires confidence Especially is this important with a patient who is acutely ill or one who is suffering from a psychoneurotic ailment Because of the hy persensitivity of such bed patients it is often advisable to obtain the history from an attendant and not in the presence of the patient. The patient may then be asked a few relevant questions before the physical examination is begin Occa sionally he may be voluble and insist upon relating every symptom, real and imaginary Under such circumstances the physician must listen patiently and at the same time observe the patient's behavior, mannerisms color, etc. After having obtained a history, the temperature is tested, the pulse is counted and the physical examination is carried out methodically and without seening haste

In ambulatory patients also, much of their reticence and self consciousness may be dispelled by a friendly attitude and tact on the part of the physician A few cheerful remarks will usually put the patient at ease, and while the history is inquired into the physician has an opportunity to observe the patient is behavior as to restlessness, diffidence or overboldness, the manner of dress, cleanly income as much of his clothing as the physical examination may require. For further details see Chapter VI, pp. 107 to 123

### VII. Evaluation of Laboratory and Special Examinations

After a careful history has been taken and a thorough physical examination has been made of the patient, it often be comes necessary, for the sake of arriving at a correct diagnosis, to employ certain instruments of precision and to have the patient's secretions, exerctions and various tissues examined by laboratory means

Urnalysis and blood examinations should be made as a general routine in practically all cases Other laboratory

examinations, such as bacteriological, serological, radiographic, etc, are employed according to the indications as obtained from the history and physical examination of any given case. For further details, see Laboratory Chapters XXVIII to XXVII, inc. p. 967 to end

### SECTION 2

### Symptomatology

typical example of this type of onset is typhoid fever

The obrust onset comes on without any or with very few prodromal symp toms, it is insually ushered in with a chill, or several chills pillor, some cyanosis and, in cluldren, often with convulsions. The temperature reaches its acme in several hours. This type of onset is seen in lobar pneumonia, influenza, scarlet fever typhus fever and other febrile diseases.

3 The Fastigium: This is the acme, or the highest point of the temperature curve, and varies in different diseases

A Continuous Temperature. This is one in which the diurnal variations are rarely more than 1° F or 15° F The lower level is usually found in the A M and the higher is reached in the F M This is found in pneumoma, typhoid flever, scarlet fever, etc

Intermittent Heetic or Septic Temperature This is one in which the daily oscillations are more than 2° F, it may reach nearly, but not quite the normal time during its daily intermissions. Such a curve is found in pyogenic infections, pulmonary tuberculosis, Hodgkin's disease, and in absorption of foreign proteins or products of degeneration or inflammation.

Remittent or Relapsing Feyer. This is one in which the temperature reaches or goes below the normal line where it may remain for several hours or days before it again rises abruptly to its previous februle level or a higher level. This type of curve is seen in mightan relapsing fever, in some of the virus diseases thing one stige of smallpox, etc.

Recurring Feyer. A return or recru-

descence of fever, after the temperature had remained normal for some time, may be caused by a relapse of the previous

disease, the onset of a new disease or the onset of a late complication of the orig

The Interse Type of Temperature It is so called when the exacerbations take place in the morning and the remissions in the evening

Atypical or Irregular Temperature
Curves These follow no definite pat
tern

The Decline of Fever: It may be gradual (lysis) as in typhoid fever, or it may be abrupt or sudden (crisis) as in lobar pneumonn Occasionally there may occur a pseudocrisis, that is, the temperature falls suddenly to the near normal, but rises again within several hours. This often precedes the true crisis which is marked not only by the sudden drop of temperature to the normal, but also by the sudden amelioration of all toxic phenomena.

Subnormal Temperature A temperature below 97° F (361° C) is considered subnormal Subnormal temperatures are found in shock, severe liemorrlings, wasting diseases severe extrustion, injuxedema chronic heart and lung disease with cyanosis, on exposure to intense cold immediately preceding or during a chill in certain types of mental disease and in those subjected to freezing A subnormal temperature associated with a weak, rapid or unusually slow pulse is a danger signal

### 1. Relation of the Temperature to the Pulse Rate, Respiratory Rate and Basal Metabolic Rate

A rise in temperature of 1°  $\Gamma$  is accompanied by the following signs

1 The pulse rate increases from eight to ten pulse beats per minute, except in scarlet fever, septicemia, certain types of heart affections and exophthalmic got

ter where the rate is proportionately faster and in typhoid fever meningitis intracratinal pressure myxedema and cer run myocardinal changes where the rate is proportionately slower

2 The respiratory rate is increased by about 2 to 214 respiratory cycles per inin ite except in pulinonity disease when the rate is proportionately increased

3 The basal metabolic rate is in creased about seven per cent except in exophihalmic gotter where it is higher and in my redemy and nephrosis where it is proportionately lower

### 2 Fuology of Fever

Fever is a symptom of disease and not a disease in itself. Diseases are classified according to their etiology inany of them though of widely divergent etiol ogy may nevertheless have several symptoms in common and fever is often one of them. Most of the acute infections and many of the contagious diseases though of varied etiology and symptomatology have the common phenomena of elevated temperature. The type of temperature often varies with the kind of infective agents such as bacill cocci viruses rickettsia spirochetes protozon my cosae and agents of unknown mor phology which cause general or local infection

Other causes of elevated temperature ree the introduction of foreign prote in or impurities into the blood stream the l beration in the body of abnormal proteins such as the absorption of blood ifter a large hemorrhage or after an extensive surgical operation the absorption of necrotic tissue following coronary thrombosis pulmonity infarcts wade spread metastatic malignancy particularly when the liver is invaded and the absorption of pus Fever also occurs in excessive dehydration which prevents heat dissipation and in disturbance of the heat regulating centers as in certain fe sons or injury to the base of the brain and the spiral cord. Occasionally no definite cause for the abnormal rise in temperature may be discernible, the inexplained fevers belong to this category.

### 3 Diagnosis of Fever

In addition to an abnormal rise in temperature fever is usually accomprinted by other signs such as disturbed mitration loss of weight dryness of tongue anorexii weakness sweats and often by various toxic and nervous man ifestations, such as headache and tremor In prolonged or very high temperatures there may be somnolence stupor deli rinm eoma and gastro ntestinal dis turbances The urine is usually highly colored and scanty and there may be constipation with abdominal distention The blood count varies depending upon the type of infection in most of the febrile cond tions there is a leukocytosis in some as in typhoid fever malaria undulant fever measles and influenza there is a moderate lenkopenia presence of leukopenta in a disease where leukocytosis is the rule is an ominous sign. The differential leukocyte count is also characteristic in some infections Blood cultures sera reactions agglutination tests and examinations such as cultures of the excreta and of the spinal flu d together with the physical signs and in certain cases x ray studies will help to identify the cause of the disease in which fever is a prom nent symptom

Febrile diseases of less than seven days duration seldom require elaborate differential diagnosis. At times the diagnosis of such diseases is readily made

### Résumé of Febrila Diseases 1. Bacullary Infections

Distant	Онивет	Traparities Tres.	DURATION	Petes	INTECTIVE ORGANISM	Letrocres	STAPFORM AND I STREAM & OVE	Laboratory Troys
Anthres	Fauly rap d.	F of no fever	6 to 8 days or longer May be fatal to 3 days.	Weak, and	wish.	Moderate	Accelerate For the between For the between with a good bear in your or backer with a good bear in your or backer with a good bear in your or backer.  Pulmenty For the backer with the bear of the backer will be bear of the backer will be bear of the backer will be bear of the bear o	Beelli was be found to be freel trans. Beendalson of forms per or more to be killed of \$1 o?2 bourt.
Bacillary Dysentery	Acute	Continuous fever w th Months, moderate remus ons.	Months	Follows tem perature.	Dynentery har tae of Flexuer % 22 (ne- rece form) Fonne and Schmittely per.	Leukorytona may be al ghi er moderate,	Externs with much put and identification in story Coles, teneral four and prostration.	Culture and stool examination, and serum agglut nat on testa.
Glenders	Fauly rep d.	Irreula-mept o type	lo acute form 2 to 4 weeks, usually final form 2 to 3 year, marked by periods of remiss on.	Pap d	(Pe ferela malet.)	During stage of sup- puzal on helborytes 13 000 de 15 000 w th 20 per rest deute phile Jaister stages keutopeass.	informent on at site of infec- te, in predientation, butter a revious parts of body str- pert between 6th to 12th day. Abreets is muscles and internal rucers as the super- ration of strangers with a stranger of the strangers of	Precine of mallet bacili at the state of mallet bacili at jet on of male at one pur take. Agglutant on test with sot malicus secura.
Influence	Sudden,	fligh for first 2 to 3 to 8 days. days then rap d by an, or slow crass.	3 to 6 days.	foresard but not to pre- portion to temperalum	Hensels has aducture of the associated with pre-unocecus attra-to-oversa hence team and a trades study, lococus, men agos cus friedlander a be lus and other organicas.	Normal with relative tymphorytom—inter leukopenia.	the control of the property of	None aper the
Peretyphoid	Farify yap d	Cout anous with morning remassing of 15° to 2° F Termination by rapid year	10 days to 3 weaks.	Sowrata, faster than in ty pho d fewer	Beellus paratyphosas A B (and probaby GB as pest (cr)	Leukopen a za s rule.	Resembler mider types of typho d fever Rose colored larga spots often 'pleed somewhat enlarged, Head ache prom nent	Agilut nat on tests for pure typho d 4 & B postive about toth day. Fees, ur ne and blood culture usually post t ve for A and B

# 1. Bacillary Infections (Continued)

STS.	erial from nutum to Rat or on	diag-	reted the Positive unea-pig suspected	postive in Francia Ap- Postive in a test often	he after cultures ool and ve after	ve. Ag- n 1 100 ure and may be
DAROLATORY TESTS	Tague barili in material from bulcos and in sputum to programme form Rat or gunes pg inorulator	bacterolo	uberele baeili ta infante in control in cont	a gradunation test positive in a gradunation test positive in didity in title. Testitive in 1900 cm one. Edit test often positive	on positive in di- 0 and higher after Blood cultures arly. Stool and	ten posts tests is Blood cult oculation
PARO	Plague has bulcos a peremoni gunes pa	Attempted bacteredgic disg- nosis by culture	Tubersic hacili to infected tis- sue i e exerctiona. Positive becedin testa, Gunde-pag modization with suspected material.	Agglunation (est positive in 2 Jul 484, and increased Explaints and increased Explaints in 180 or more. Skin test office positive	Widal reaction positive in di- littions 130 and higher after 8th day Blood cultures positive early, Nicol and urne cultures positive after accounts.	Skin tests often positive, Ag- glutination, tests in 1100 positive Blood cultures and annual incollation may be positive
PHINK AND	Headach epistana, daribea dairum buboa in bubome form Lung consolidation in poundante form Battee- ma in septic form Enlargid aplem	Spara of muscles at wound exclessive stratibility had- arbe felff faw and rock ten- mus and strate from opisitios tonis centulaism and mus- cle sparas collapse sevest- ing rie, follow	Recy with lessons may be pul- monary, glandulae meun- gest, visceral, G U eto	Headache, chills feree, weeks, presentation, camps, dibrint, achieves, presenting, camps, dibrint, achieves, actions, availing of trayerand hands. The five presentation as also of unferton, availing of the presentation of the presentation of the presentation of the presentation of the proposal types are (c) Canadaca and (c) Taplanda.	General apathy Enlarged V. Pilern Lices reford apota on lower chest and upper abdomen appear on 7th or 8th day. Diarrhea often	Wekness, sweats, pages in Sounts and muscles, In- somnia, hervousness and headache
Тяткосттяя	20 000 to 60 000 la septicemo or pocu- music forms there may be leukopeuta.	10 000 to 15 000	If uncomplicated, no morrane	000 81	Leukopean during the carly glages and the absence of complica- tions.	Leukopena or normal count.
Ілекстун Опрактим	Bacilius posts Leansmitted from rodests to man by fless	Coorriginm telent en- ter the hody by way of puretured or per- forated wound	factions Tybrels bealing	Reteron telescoe Thusseited by rab- due and other re- due, and by tex bies, bies, by tex bies, by tex served a namid beter, and	Bacilia typhonus of I Fbath.	Brucella melitrasa or I Brucella aborta, Co- Frincia (goat) Br porentus (hog), Br borrana (sattle)
Petus	2 8.2	Follows tem- persture,		Follows tem-	dorote dera	
Dezariow	228.	Days to weeks	Depends on type Months to years	10 to 21 days Polices tensors as a rate, often mach often mach to fourty due to Mariatasem et al months.	to 4 weeks at longer	3 weeks to 18 Usually slow months
Thursday Dec	12	Moderate as a cute Fatal to peopterate may occur	In scuts slages con- tinuous with moder- ale remissions. In sortioning irregular and without in throng stages, irregular	May remain high or least about the least about the least and side of the least and side	Continuous with 310 4 weks or Sposinte often morning, amistoria Terminate by has	May le continuous 3 for a time later irregular, undulat- ing aud remittent l'ermante by slow
Osser	Abrupt with	Gradual	Grad raf.	Venally abrupt,		Slow and maid.
(5)	Page 1	Tetanus	Tuberculosis		1	Undulant Fever (Brucellons)

# 3. Virus Infections (Continued)

	Listonathart a taria M se more lation with pateria a sp it un may cause character- price has on in her and appear Arghymaton best	Thirds, voice, trans maniform, very bodies in 1878 from 64 and 1874 from 1874 from 64 and 1874 from 64 and 1874 from 1874 from 1874 from 64 and 1874 from 18	s ros Coppiente Latto esch and from von de sad in specific urum latedernal raduit test.	1-		
are supplement				Flushed		
	Lerocress	16 600 to 20 000 also furth crythrosyle count	Let stan — 10 003 to 15 000 to 3000 feet stace—20 000 to 30- feet in oversible in infection there may be leukopena		In faid, case there may be lettecytone.	
	Icercity Dearstor Trees-Instrumented by Irradoptent gards or other in- fected brids.	Lyna,	l year.	1	Patrone was a con- patrone fluide fram- to tice by Andre acr- spit monguis.	
	Prus	Italock	Proportionals Little to tempera-		lery slow out of propertion to temperature Pulso come slower while persiture 1st parties and hage of 1st parties and 1	
;		Death presert	let stage 1 3 days, 2 3 d 3 d stage 1 5 d stage 1 to 12 ds) t		6 to 12 days.	
	Transcattes Tree Drastor   Strates of weeks   12 to 6 weeks	Continuos often 10th State orests Rapels 10th 10th 1 to 10th 1 to 1	In start, costinuous —102 to 104 - 24 start, cornal braper start, 24 or postu- lar start, 12 or or postu- lar start, 105 to 104 to 105	1 to 13 days. Ter- mental by crust of lysts.	Company of the first factor of the first facto	
	Outer	Order	AF.		and but	
	(54)	Raber	Smallpor		Yellow Feer	

# 4. Contagious Diseases of Childhood

Nonspecific	Positive cultures
Normal or maid truice. Maculopapuloversuciar puntu. Nousyectife, cytana. In the right of poly and extremition to the test of poly and extremition.	Prees bealtach, malana, sors Pottuve cultures Treat, premisenous eur data on musous surfece data on musous surfece divost, javyani, preeivanon
Normal or mald Isuko- cytonu.	Senkocy toem.
	Valente at meet 1 to 8 wels. Rook and 4 South-depheter. Suchecture. The field souther.
Followe tem- persture	Rapid ead of proportion to temperature.
f to 2 weeks. Follows tent- Mirrs (f)	3 to 5 weeks.
Sugar of say	Moderate at most, the fairly continu-
bropt	Gradual
Cluckenpox (tanesta)	Diphthens

# t. Contagious Diseases of Childhood (Continued)

LABORATORY TRSTR	Vonger Se.	Dak iest positva first free days. Shults-Cantton ceso- tion good d amostin sid.
STAFFORBAND I STAICAL SIGNA	Techopena with 13m Catarbal wandena, each Nonpre fa. Novitie strong conflicts in Novities from the fore to category of a category of the strong strong want the strong strong want of the day.	hill conrulation remains in these threat years are in the form head of the form and the form. Fee extends on the form of the f
LEUROCTTES	Leukopenia with 13 m- phocy tonic.	fewforytons with great C increase of polymor phonuclears, thurng convoluences there is an ancrease in the remorphish.
INPERTOR DROAMING		Non rand Hendyle strytococ- thattemer- cus arre and eny
Priae	Follows (em 'srus!') persture	Nors rapid thautemper- ature and eny
Везатіоч	2 to 3 wrelst	2 to 4 weeks.
TEMPARATORA TYPE DUALTION	Gradeal High at onest with re- 2 to 3 weeks. Fel charten after 2 to 3 cays and then fall by by a.	High for first few days, 2 to 4 weeks, falls by tysts by end of week
ONSAT	Gradual	Abrupt
District	1	Scarlett Ferer (Scarlatton)

### 5. Rickettsin Infections

Rocky Mountain Spotted Fever	Abrupt with a chil	Continuous 103° to Approximately Biology 2 receivers 22 days. modely 2 receivers 22 days. more ng remembers	Approximately 22 days.	Bounding at fast becomes raped out of proportion to temperature	Microuganian of Bickettan group Transmitted by me feeted ticks—Demo-	us mononuclears. De- erras is een noplik.	Microgramum of Vidd-11 foot Internet Chil Industries were musch to the control of	Registrat necessary Wide a citer protess becilis Vid a citer positive
Trench Fever	Abrust.	Three types (1) Model of the A Do Tables and contract accordary free (2) Continuous free (2) Continuous (3) Recold of free (collowed by alternate at a stebel a and februle periods for week.	) analde	Follows temperature	Referens ountains or professia Transmitted by infected i ca.	Nobrate as and and maj wha, or feder pre a may occur	Prairstice feedache musch yean undig of the reflexed system (Tassiest, machine rab fee boxes to 2 day, Ten- dre sloan during (ba. bigh) we chareterstic.	We'l belte may be positive. In trends from an in typhositive to the Woorman restron a often positive fafore the ernas
Tautaugamushi Diseasu (Appincea River Fever)	Abrupt	Continuous high fever for 2 to 3 weeks de- clining by rapid lysis	14 to 21 days.	Pollows tem perature	Rickettern group Transmitted by bite of infected trembad lom mite.		duease thright of Headache mainte local ulter with children of Original propint of the week lesting 3 to 4 days forestating never cases priconnegate.	Argiutination reaction nega- tiva for il protessa X19, but generally positive for the h strain near end of ferer
Typhus Ferer	Abrupt	High felt is level with all ght durmal variations for about 14 day. Terminates by trust or rapid ly a fruits or rapid ly a	Approximately 14 days.	Follows tem- perplum.	High che lever with Apprenantly Fallons from Blockets, growthed a skil demail varie is first after a first after the state of the state	Mild merrane, 12 000	Chill felte ferraction, automatace deletrum at times, mus- cular pann. Endarged spleen duting fast week. Hymorbitis. Rash on 4th to 3th day face reampt from and experim	Wel Feltz aggittmation. Pro- fers bacillas VIP will aggle- tinate in dittion 1 too to 1 500 of the patient a sering

### 6. Spirochetal Infections

1		Toursent's Dryk	Dratenos	. L	TAPACTURE ORGANISM	Let kortres	PHYSICAL NOVS	Laboratore Texts
Endmer Fundio	Abeapt eath		7 to 10 tays or Ropal longer Re- lapses may oc-	Repair	Leptorp rasterolem- orchagics (setero- harmerlague)	Moderate leukneytowa		1st in twise rights and depictors in the urite and 1st in twise rights and depictors in the urite and in the urite and interest matter woming the arranges woming the arranges and graterial transfer and paint.
Rad Bite Ferre	Medi	Irrector may read Daja to works Happed. 1917 Relapses	Days to works.	Rapid	Treponent morans mura (spendam mi- net, and a storpto- tocolius)	Moderate leukneytonia.	Infammatory   sion at a le of bate   lolarged regional lymph glands	the feet may be found in the feet may and to the blood of specularing rates
Relapsing Ferrer (Tel Jerre)	Pudber	laterniteal Temperature for to the desire desired desi	Netz	Followe tem printure	Spanchete of ground Bo- North (3) revised to the strength Transmitted by mefected take and fare	Moderate Jeukory tonis	Hendathe, frort malaise ab- dominal pain constitution dominal pain constitution flater and spleed—richter siter accent spleed—richter siter accent principal of 1 to 2 weeks	Spireshetes demonstrated in look during fere to periods Pastros Reckenbergs or Ad- heave tests.
Sybilis	( radpa)	Vay be addeds for tears sectioned for tears terrattent, or mail?	lean	Proportionate to tempera- ture laheard complices- tucha may be very alon or wery fast	Proportionate Treponema pulledom.  10 tempera- ture la favora- ture la favora- ture may be- very dow or	Vot rhameteristie.	Depend upon siego of disease and site of towskymach. Any tissue or organ may be ite- volved.	Serotogio Test (Wastermann, Nahn Kines and older testa) Presence of sprells in tissue juses and in tissues as seen to dark field preparations
Vincent's Angine	Gredual	Vid deration.	A reka to years.	Follows tem- persture	Primarily neknowa, secondarily fusiona and ap rothere	Hrvis 10 year. Fellows tenb. Premarily rotatowa, Moderat leukooftons. secondarly foulders	Ulceration end sortes of mem- branes of guins mouth, etc	Culture from mouth and gum lessons will show approcheden.
Year 1(3) Con 1(3) Co	Gredusk	Sulvas stage with annound of isvolve- ment secondaring for temperature irregi- lar information	Months	Pollovs tem perature.	Treparent perfesse	No besicottess occa- nonally necess of moscottes	Three stages are recognised (1) Method year-purposed in the formal and the following t	Wassemann pius 4 Trepo- nema present in lenos

### 7. Protozoal Infections

Distant	Over#	Trapanarea Trea	Deration	Prive	Petar Inspertor Organism	Largocrezs	THEFONE AND	Lagoratory Trees
Amebiasis	Acute or grad	irregular type subfe- brie ar law febrie.	Days to weeks.	Follows el ma- cal state	Fudamortia hertoly trea	Fostoophille increasa with slight increas in white blond count.	Acti or grad   Irrefair type wide   Dry to works. Passon of the Polamorkaholds to Personalistic partners Construction and durches the Construction of durches with the Construction of the Const	Demonstration of organism in freez.
Kala azar	Insideous	Rem ttent fevee often a double rise in 24 bours.	Weeks to years.	Pollows tem persture.	Leshmania donorani (Protososa paraste)	Leukopenia 2000 to 4000, Relative Iyan- phocytonia and mono- cytonia.	Emiliatives din Wedtopers   Paleon ten   Processes   Indicates 2000 to Impair from measures, but   Paleon ten   Processes   Paleon ten   Processes   Paleon ten	Demonstration of Leishmana dosoran in amears of peripheral blood
Malana	Abrupt	Institution, remai Visolo, med Barel mer Vale a parameter, profit men feld pro	Mestla, modi fied by treat- ment,	Rapel, pregu	4	Loutopola with in crease in lure mono- nucleary	Description with in Georgia making hydron mighted in burd money. Programming Series benefits in the control of	Demonstration of Plannedium makense in 1400d. There- pouts treif with quanta

## 8. Moningites (See: pp. 877-880)

Cerebroapmal thrupt Menugits		Irregulor Terminates by 130 a.	3 daya to wreke.	Follows tem- perature or may be slow	Treefor Terminates 8 days to write. Pollows tem. Vindencesson as clarer 33 600 to 30 000 included by 15 to 7 million or and types may be also		I fraction will wounting the spinal top shows through and trained by the state of t	Spring tap shows Increased pressur Therbid fluid Meningeneri A Interned edule count (rolps Diversared edule out (rolps Blood culture may be positive.
Tuberculous Menughus (25)	Gradost	Pregist Armates Rosstodyn. Follow in Th. beallie. by tyst	Hours to days.	Followa tem prature		Volenie u creas	Headerly, ray of over, from 1 sp. of print lap above.  1 for the property of t	Symplage present present present from a large and a la
Other types of	marks and draw	money has a second house and	The state of the same			Other twee of secure its an demand her		

ns common to all types of men og tes and by the specula organisms found in the spinst fluid

# 9. Diseases of Doubiful Origin

(55	Į.	Transacrus Tive	Prame	Pur	I SPECTIVE ORGENSALE	-	STATESTAND AND STATES	LAS MATORE TERES
Arrandarytic	A Paris	Abergi outh ligh oil returned,	Week Often	Follows fem-		I alknows may follow [Ankopen a with prac- telement prior, se- ficelly complete loud of way fevre or stradus—polymorphomacleus.	Challe forer prosteau n sur- threat suit uters neces u ally jaund re	It we smears will show rapid disappearance of uran deep on and protounced leukepousa
Pholytonia Danse	and	) and savients   planfrayes   Folloss tem- Laknowa, system resulted)   planfrayes   persists   feloss and aldered	Upteafrayra	Felloos (em- perature.	Laknowa,	Vildnovae	Braknow, wright her, doup- nes, child, fever patition en larged gian is apsenomeraly late.	Washing wright ) we, draps 10 per 1 aland will alow near thills fever pasidness in 10 totals Reed cells larged glan is adventuredly large.
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Peruatenta Nedesa	fractions.	Remittent maring Mouth, from 10th to 10th f		Rapit	Laktern	29 000 to 50 000.	Serve abdomant para, brun chita, digrattre doorders ages of archeria apathy noddar sertifing along atterns and arbestaneously. At times they are not apparent,	Biopey
Rhounate Fores three	Subba or le- colone.	Fresh, and acid	Weeks to mostle.	Rapid Out of proportion to temperature	Deubiful Surveted— streptomerus hemo- lyticus.	25 000, 10 000 to	falled—upper respiratory in- fection plus arrents, makeses, muzziling polyarthritis ton- filits, malunthring, etc Car- dise valrulitis. In children, subcataneous nodules,	Vota specific Hectocardur- gram, 'edimentation tima is rapid
				10. Misce	10. Miscellaneous Causes	8		
Encephaldus Letharpica	Gradual or Atempt.	Gradual or Irration Translates Hourtowekin Follows Irea. Vires.	four to weeks F	ollows tem-		Moderate increase.	Headache, diplopue, lethangs, palves neck rapdity, Ker- nig sugn.	Spind tap 1 Lymphocytes 2 Increased signs 3 Chlorides and selling
Sprue	Imotiona	Sight or none with re- tronoun and enserv- bations.		Pollow tem- Perature	Fungan vitamin des- Sight moresse	Aght sacrease	G I unrett-epiratio du- trest, fabilitate darbies and constigation red tongue with restrictions at edge Characteristic aton with fat, bubbles, white or putty color.	Matroytons, increased color index, ansocytons, polkilo- cytosis
Trichmetts	Abrept.	Voderate first work, 100 6 weeks, constant at 100 %, 20d to 3rd seeks from 100 %, 100		cllows tem-	Follows fem. Trachmella spenda. 1	eukogstons plus high eonnophila.	Leukoyrona plus high Conet with G I symptoms, then profound myonita and then profound myonita and then possibly octors, nather as, different, come, daynous.	Trichnells larvas in stod or centriluged blood. Musela bapey may show larvae, bkin test with an gen de- rived from trichnells larvae.

### III Anidrnsis (Deficiency of Sweat) (3) Malaria This disease is character

Excessive dryness of the skin occurs in ichthyosis scleroderma niyxedema Gretmism diabetes insipidus profuse ( Marrhens Excessive voniting, high fevers seury dinbetes mellitus Cironic interstitud nephritis depressive psycho sis Miposis dolorosa anorexia nervosa and hepatic cirthosis Local anidrosis may occur in local vascular disease in local nerve muries and in local skin dis ease as seen in thromboniquitis oblit erans in arteriosclerosis obliterans in Horner's syndrome (unilateral anidro sis) and in morphea and other trophic skin lesions

### IV Rigors (Chills)

Chills consist of sudden tremors of varying extent and duration and are usu ally accompanied by a sensation of cold They may be followed by fever or by a sensation of warmth and often by sweats Chills may be caused by ex posure to cold by psychic disturbances or they may have a true chinical sig nuficance

Chills of true chineal importance are followed by an abrupt rise in temperature and usually signify infection or trauma They occur in the following conditions (Pneumococcic) Department Chilliness This condition has Pneumonia (Pneumococcic) ton may be found in general sepsis and

The disease is often initiated with an abrupt chill

Atypical Pneumonia (Bronchopneu monia) Chilly sensations often precede the onset of the disease

ized by periodic attacks of chills fever and sweats

Pyelitis and Pyelonephritis Here chills may recur at regular or irregular intervals

Subacute Bacterial Endocarditis Chills usually occur with embolic plie nomena and are followed by rise in tem

perature and sweats

(6 Injections into the blood stream Foreign protein unmatched blood cer tain drugs and sera injected into the blood stream cause severe chills followed by an abrupt rise in temperature and sw cats

(7 Puerperal Sepsis, etc This and septicopyemin and general blood stream infections cause chills fever and sweats Aeute Peritonitis etc well as acute osteomyelitis erysipelas and other acute infections, as well as pulmonary renal and other suppurations are characterized by chills Severe chills also occur in empyema phichitis renal embolism renal calcult the passage of a urethral catheter gallstone colic empy ema of the gallbladder hepatic abscess permeal abscess and in certain acute fevers e g influenza typhus fever, vari ola rheumatic fever relipsing fever tula remin cerebrospinal meningitis and in

in liver and bile duct suppuration Chilly sensations are often complained of dur ing the menopiusal stage and in various emotional disturbances as fear fright and psychic disturbances

### CHAPTER III

### Alteration of the Special Senses

Patients nay complian of some alteration in any fathe special senses i.e. in touch visi in hearing smell and taste. There also may be a disturbance in the perception of some of the general sensations such as heat cold and pain. These sensations may be intensified lost or perverted.

### I Touch

In certain nervous conditions tactile sense may be absent distorted or hyper active these abnormal sensations are known as anesthesia paresthesia and hyperestiesia

Anesthesia Local anesthesia of various parts of the body may be caused by injury to a sensory nerve multiple neir ribs (except lead) multiple selerosis simil cord timor or trainin transverse myelitis syringoniyelia cerebral tumor in the sensory area and may occur in the sensory area and may occur in tabes dorsalis leprosy occasionally in lurpes zoster and in various affections of the sensory nerves and spinal cord. The affected part may be anesthetic to pain leat cold or to stereognosis (recognizing objects)

Paresthesia This denotes perverted sensation It is found in the various sensition. It is found in the various permenous amenia arterio sclerosts. Rajuridas disasses endarterius chiterius aeroparesthesia interference in the circulation in a limb frost bites in limit e various disesses of the sensory ierces qual cirl or sensory portious cirle from that circule local amesthesia. The sensations perceived may be tingling insect criwling itelium smarting or luming. Membraeit rua denotes alter (60)

ation of the tactile sense in the extremi

Hyperesthesia Acute sensitivity of the skin to light stroking pain heat cold light ac mic rays or other irritat ing substances may be found in so-called sensitive skins and in the functional neuroses trigeninal neuralgia neuritis herpes zoster, migraine peripheral neu ritis tabes dorsalis subacute combined degeneration of the cord acute myelitis cerebrospinal meningitis and nerve in jury In the thalamic syndrome (hem) plegia dolorosa) there may be hyper sensitivity to pain and temperature on one side with anesthesia on the con tralateral side. There is loss of osseous sense astereognosis paroxysmal pain and involuntary movements on the af fected side

### II Vision1 (Sight)

Alteration of vision is a fairly common complaint, it may occur in one or in both eyes. Sight may become affected because of disease of the various structures of the eye the optic nerve the optic center in the brain and because of conditions which directly affect the eye structures or the brain.

Vision may be altered in three ways
(1) Increased vision (2) diminished
and absent vision and (3) perverted
vision

### 1. Increased I ision

Hyperopia or firsightedness is usually due to some peculiarity of the event may be due to the mability of parallel rivs to focus on the return to insuf

S SEE ALEO D seases of the Eyes (pp 171 18")

ficient convexity of the refracting surfaces or to shortness of the anteroposterior axis of the eye so that the focus falls beyond the return

Presbyopia: Tursightedness of the aged is due to loss of power of accommodation because of dimunished elasticity of the crystalline lens, so that the near point of vision is removed farther from the eye.

### 2. Diminished Vision

Meropia: This is partial blindness or diminished vision

Myopia: This is a condition of shortsiglitudiess, the parallel rays of light being focused in front of the retina

Amblyopia Defective vision or dim ness of vision may be of various degrees, it may be unilateral or bilateral and may be due to ocular and to extraocular causes Ocular causes are Evestram (asthenopin), astiginatisin, myopin, pres by opin, acute conjunctivitis, interstitul keratitis, cornerl opicities, disease of the cornea, the 1ris or the retina, opacities of the crystalline lines, citaract, sympathetic onhthalmia, tumors of the eye, glancoma and congenital ambly opia, also diseases of the optic nerve as in optic neuritis, optic atrophy and retro bulbar neuritis, and trainmatism to the eves or to the optic nerve

Extraocular cuises are Reflex, from intestinal diseases, poisoning by wood ilcohol, arsenic, mercury, bromides, cannabis indica, belladonna, opium, to-bacco, and virions other toxic agents, timiors of the brain, postdiphthentic paralysis, liereditary cerebellar ataxia, thrombosis of the central veni, Raynaud's disease, leontrisis ossea, and hysteria

Amaurosis Blindness complete or total may be transient or permanent and may be due to diseases of the eyes

or the optic nerve, or to extraocular conditions Diseases of the eyes responsible for blindness are injuries to the orbit, eveball or the various structures of the eye, such as may be seen in gonorrheal ophthalmia, panophthalmi tis, suppurative iridochoroiditis and iridoeyelitis, glaucoma, sympathetic ophthalmia, and cataract, Blindness caused by disease of the optic tract and nerve follows chrome retrobular neuritis, tumors of the optic nerve or optic tract and compression of the optic tract or nerve by cerebellar tumor, cerebral hemorrlinge and cerebral embolis Extraocular causes for blindness are amaurotic familial idiocy and toxic causes, such as uremin, diabetes, and poisoning by quiunie or gunine derivates, wood alcohol. cannabis indica, belladonna, bromides and some of the coal tar products Total blindness, which is usually temporary but occasionally permanent, occurs in severe anemia of the brain, in rapid and copious internal or external hemorrhage during pregnancy, in snow blindness, in exposure to superbrilliant light. in lightning stroke, and in hysteria and malingering

Nyetalopia: Night blindness may be a congenital condition, it is noted in retunits pigmentosa and in Laurence Biedl syndrome. It also occurs as a result of secondary atrophy of the optic nerve. Delayed dark adaptation is noted in vitamin A deficiency and in degenera two changes of the crystalline lens.

Hemeralopia: In day blindness the sight is poor in sunlight and in good illumination, but good at dusk, twildplit and in poor illumination. This is noted in albunism, in returnits with central scotoma, in toxic ambly opia, in colobonia of the iris and choroid, in opacity of the

crystalline lens or cornea, and in con junctivitis with photophobia

Perverted Vision This classification includes various abnormalities in the appearance of objects or of color Objects may appear as double, halved, or distorted as to size and shape, or there may be changes in the perception of color Excessive or nonevisting colors may be perceived or there may be partial blocking out of color or of sight

Diplopia Double vision, when look ing with both eves is known as binocular dirloria This occurs when both eyes are not in locus because of errors of refraction or accommodation. It may be found in disease of the eyeballs, in affections of the crannil nerves, in dis ease of the cerebellum, cerebrum or other parts of the hrain and the meninges, and in conditions apparently unrelated to the eyes In double vision two objects are seen instead of the existing one, each eye does not simultaneously reflect the same mage on corresponding points of the two retmas The images as seen are not uniformly distinct nor are they always on the same plane. The more distinctly appearing object is the true object and is seen with the normal eye

Homonomous Diplopia In this con dition the false image is on the side of the deciriting eye, this is associated with convergent square

Crossed Diplopa In this condition the false image is on the side of the normal eye, this is found in divergent squint

The false image appears above the true image in paralysis of an electator is used, and it appears on a lower plane in faralysis of a depressor muscle.

True diplopit is caused by paralysis of the ocular muscles. Functional diplopit may be seen in ordinary con

comitant strabismus or cross eyes. To differentiate the true from the functional diplopia a red lens is placed before one eye and a light is held about 10 feet in front of the eyes and moved in various positions. In paralysis of the ocular nuscles two lights will be seen in relative positions, while in strabismus only one light is seen.

Conditions in Which Diplopia is a Symptom Diplopia occurs during the early stages of encephalitis lethargica, in cerebrospinal meningitis and tuberculous meningitis because of paralysis of the oculomotor nerve, in myasthenia gravis because of weakness of the external rec tus muscle, in acute alcoholism, in as thenopia (muscle imbalance) due to eye strain, and in ophthalmoplegic migraine In paralysis of the following cranial nerves, diplopia is due to muscle imbal ance Third nerve, because it is the motor of the eye muscles, fourth nerve causing paralysis of the superior oblique muscle and the sixth nerve because it produces paralysis of the external rectus muscle Various diseases of the bram and spinal cord causing diplopia Cerebellar and cerebral tumors involving some of the cranial nerves cerebral syphilis, general paresis, loco motor ataxia (tabes dorsalis), and mul tiple sclerosis Diseases of the orbit which may cause displacement of the eyeball will also cause diplopra as seen in orbital cellulitis, hemorrhage, and orbital tumors Other causes for double vision are postdiphtheritic paralysis symblepharon and unilateral exophthal mus or enthophthalmus

Double vision in one eye (monocular diflofta) may occur in astignatism cerebral tumor, cataract, partial dislocation of the crystalline lens, double pupil and hysterical amblyopia

Hemianopsia: Half vision may occur in one eye when there is a lesson of the retuna, disc, or one optic nerve. Hemianopsia occurring in both eyes of which the patient has usually no knonledge until tested, occurs in tumors of the optic tract, optic nerve, optic chasm, the pituitary or pineal bodies, and tumor, abscess or other lesions of the cerebrum and cerebellum as well as in hysteria and migraine

Hemianopsia is classified according to the parts of the eyes that show blindness, and this also indicates the position of the lesion. If blindness affects one eye or if both eyes are affected, but the blindness is not symmetrical, the lesion is in one or both optic nerves.

Homonomous Hemianopsia The blindness is in the corresponding lateral halves of both eyes, that is, on the nasal side of one eye and on the temporal side of the other. The lesion causing this is located above the optic cluasm, and on the opposite side of the blind field

Heteronymous or Heterolateral Heumanopana The blindness in this condition is on the opposite literal halves of the visual fields, and is either bitemporal or binassi. The lesson in the bitemporal type is at the central part of the optic chiasm before crossing

Wermek's Law When a thin pencil of light thrown upon either the blind or seeing side of the retina eauses con traction of the pupil, it indicates that the lesion is back of the primary optic centers. When the pupil does not contract as the light strikes the blind side, but contracts as it strikes the seeing side, it indicates that the lesion is in front of the primary optic centers.

Scotomata: Seeing dark spots before the eyes where they do not exist may be functional or organic

Functional Scotomata: This is described by patients as grayish or dark shadous of various sizes and shapes, usually dots, lines, globules and rings that contract and expand, or dark spots may seem to persist as shapeless areas which move with changes of position of the eyes Oceasionally these appear as fly specks fleeting before the eyes (muscoe zolitantes) Scotomata are generally found in digestive disturbances refractive errors, eyestrain and wher looking intently at bright or dazzling objects as the sun, high voltage flashes or brilliant reflections. It may also occur ne migrame, and in some of the neuro ses, also in diabetes mellitus, lead poisoning, uremin, and severe anemia

Organic scotomata appear in various diseases of the eye, such as vitreous and corneal opacities, cataract, glauconia, disease of the retina, the choroid, and the optic nerve. Timors of the pitnitary gland or brain tumors causing opuc neuritis or chocked disc may cause ring-shaped scotomata that may appear during central or lateral vision.

Chromatopsia (Colored vision)
Various colors of the rainbow may be perceived when they are nonexistent
Sparks may be seen in head injuries

Red color is perceived when the pupils are dilated, when looking at brilling lights, in cataracts, in hemorrlage in the retina or into the vitreous. In snow blindness and in tobacco scotomata the color observed may be red or green. The expression of "seeing red" when alluding to extreme anger is a figure of speech and not a fact. Green color is perceived in wounds of the cornea, tabes dorsalis and at times in tobacco scoto mata. Yellow vision occurs in jaundice, and in poisoning by santonin, pierce acid, and in poisoning by santonin, pierce acid,

eannabis indica, amyl nitrite, digitalis, and quinine. Blue vision occurs in alcoholism, and violet light is seen during recovery from santonin poisoning. In histeria the perception of colors or their combin titions and brilliancy depends upon the imaginative skill of the sufferer laws of various colors hues and lengths are at times observed by the blind or the partially blind.

Achromatopsia (Color blindness) Color blindness may be congenital or acquired Congenital color blindness oc curring in otherwise normal individuals is more frequently met with among males than females. There is usually a lack of perception of red, green or blue (There are various standard tests for color blindness ) Acquired color blindness is caused by disease of the eyes such as retinitis, retrobulbar neuritis, optic at rophy, cataract, toxic amblyonia, ontic neuritis, and occurs in certain toxic conditions as in poisoning by lead, salicylates, quinine, ergot, and carbon bisulfate, also in diabetes mellitus, urenna, arterio sclerosis, multiple sclerosis, epilepsy, hysteria and some of the psychoses

Photophobia (Intolerance to light)
This occurs as a common symptom in
many of the eye diseases, in acute feb
rile conditions, in nervous diseases, and
in toxic states

Eye diseases causing photophobia are Pvestrum, astigmatism, hypermetropm, conjunctivits due to uny cause, sympthetic ophibalium, albimsm; interstitual keratitis; ildeers of the cornea, iritis, and retimits.

Acute febrile diseases causing photophobia are those associated with con junctivitis like mersles, typhus fever, smallpox etc., and those in which con junctivitis is abent such as tuberculous

and meningococcic meningitis, acute en cephalitis, pachymeningitis, tetanus, etc Nervous diseases causing intolerance to light are Encephalitis lethargica,

to light are Encephalitis lethargica, cerebral tumors, the neuroses, migraine, and trigeninal neuralgia (tic douloureux)

Toxic states due to quinine, belladonna, and other my driatics, alcoholism, allergic reactions, and severe headaches frequently cause photophobia

### III. Hearing

Hearing may become defective, super acute or perverted

Defective Hearing: This may range from mild deficiency to various degrees of deafness. It may occur in one or both ears Partial deafness may be due to impacted cerumin, acute and chronic otitis media, inflammation or obstruc tion of the eustachian tube, otosclerosis, labyrinthitis, and disease of the various structures of the ears, auditory nerves, and the temporal bones Among other causes are adenoids, Meniere's disease, some brain tumors, hemorrhage, and various toxic states resulting from the use of quinine and salicylates, as well as nephritis, and arteriosclerosis It often occurs during certain febrile diseases as in typhoid fever, pneumonia, etc. During health it may occur in those working in boiler factories or among other deafen ing noises Complete deafness is found in deaf mutes, cretins, and in those who have lost bone conduction, have auditory nerve degeneration, or have frontal lobe tumor causing auditors aphasia

Hyperacusia: Heightened hearing may occur in irritation or stimulation of the auditory apparatus or in hypersensitivity of the nervous system. In most instances, the individual's hearing range for normal sounds is not pathologically accentuated but ordinary noises seem to be intolerably intensified or there may be a supersensitiveness to particular noises or to certain 5 milds

Tinnitus Aurium Ringing in the ears is a subjective phenomenon found among many neurotics and in those who have irritable conditions of the auditory nerve. It is also found in asso ciation with nartial deafness due to unddle ear disease eustachian tube ob struction otosclerosis obstruction of the ear canal or to rasal obstruction. Timus tus is a common complaint in arterioscle rosis in severe anemia polycytherma in Men ere's disease in inountain sick ness in nephritis with hypertension in vertigo mist before funting in the vari ous neuroses and m some of the brain affections Timutus may be produced by overdoses of gumme and salicylates

### IV Smell

The sense of smell may be weakened or lost it may be heightened or it may be perverted (SEE pp. 187 and 855)

Anosmia Loss of sense of smell occurs in acute and chronic diseases of the nose in disease of the frontal eth modal and antral sinuses in acute and atrophic rhimits in tumors occurring in the frontal or parietal lobes and in other lesions that exert pressure upon the olfactors pathway.

Hyperosmia Heightened sense of smell is seldom due to d sease of the olfactory apparatus Some individuals are normally more acutely sensitive to odors than are others at may exist as an allergic phenomenon towards certain objects gases or scents. Hyperosmia

is also found among neurotics in his term and in the insane

Parosmia Perversion of the sense of smell is of two types One in which there is a perversion of normal odors, and the other in which odors are imaginary (cacosmia) Both conditions occur in certain incrvious affections among the insane in epilepsi (airia) and occasion ally in disease of the olfactory nerve or its terminal filaments.

### V. Taste

The sense of taste may be impaired perverted or lost. This may be due to local conditions of the month or nose and to herve paralysis.

Local Conditions The taste may be lost or perverted in the various types of stomaturis and glossitis in masal obstruction in diseases of the gastroin testinal tract and in febrile diseases associated with a heavily coated or exceedingly dry tongue. The sense of taste may be impaired from taking certain articles of food or dri respectively.

Nerve Paralysis In peripheral facrit and in trigerimal nerve palsy the sense of taste may be lost on the anterior two thirds of the tongue on the purshized such to sweets bitters salty or sour articles

In some of the neuroses and in diges tree disorders due to gastire or hepatic conditions certain tastes may be per sistent irrespective of the kind of food taken. Some patients may complain of a persistent bitter taste others of a constant sweet taste or there may be a sour salty or metallic taste felt on the tongue the lips or within the mouth generally.

### CHAPTER IV

### Pain and Tenderness

### I. The Nature of Pain

Pain is a protective function part of a defensive mechanism appraising the individual of injury to vital tissue

Painful sensations are transmitted through the sensory nerves of a part to the pain center and redirected, in most cases, to the site of the mury When the nerve is anesthetized or blocked, or the center is destroyed pain is not perceiv able Pain is one of the commonest symp toms for which the physician is consulted It is usually the most important of all symptoms to the sufferer The de gree and kind of pain cannot, as a rule, be judged by the examiner, he therefore must rely to a great extent on the pa tient's description of his sensations and on his physical and mental reaction. The hyperesthetic or pain sensitive individual will react intensely to moderate pain, while the stoic may effectively mask a severe degree of pain The description of the type of pain often depends upon the individual's descriptive ability Therefore it is necessary to evaluate the per son's sensitivity and to watch closely his mannerisms and his actions when describing the pain he has suffered or is suffering at the time of the examination The sensitivity of an individual may be roughly gauged, as shown by L Libman by his responses to pressure over a bony prominence as, for example, over the ulnar prominence at the wrist or over

the petrous portion of the temporal bone.

Pain over the entire body is uncom mon, it is nearly always localized either over a limited, or an extensive area Pain ber se is not a disease, but a symp tom of mjured tissue. While it is often of great importance to relieve the pain it is of still greater importance to deter mine the reason for it so that adequate treatment may be instituted to prevent or correct the defect causing the condi tion which is responsible for the pain Pain may be felt at the site of injury or it may be felt at a distance from the injured area (referred pain) Pain may be continuous, intermittent, or remittent It may be colicky, sharp, stabbing, lan cmating, or dull and aching, it may also be throbbing expanding or compressing Pain may be constant, or it may be pro vocative, that is, brought out by moving or by manipulating the affected part, and it may be superficial, deep seated or mi grating Pain of equal intensity cannot, as a rule be felt in several places at the same time

Tenderness is a painful condition brought about by pressure, it may be superficial where the mere touching of the skin causes pain or deep seated as in inflammations of deep seated organs or bone Deep seated tenderness is usu ally associated with rigidity of the overlying muscles

(66)

### II. Physical Signs of Pain

While pain is only a symptom perceived by the patient, there are nevertheless certrin signs by which the examiner may in a general way judge the intensity of the patient's suffering. From the standpoint of physical signs, pain may be subjective or objective.

Subjective Pain: This has no apparent physical basis for its existence. it may be found among the highly imagmative neurotics where mild sensations are translated into pain sense, particularly when they are or recently were in contact with a person who had severe min of a serious nature, as coronary occlusion or perforated ulcer. It also occurs in hysteria Pain in these individuals is not constant nor is it confined persistently to one location, and their pliv sical reactions, such as meaning, complaining, wincing and assumed postures are entirely out of proportion to the reactions usually seen in nonneurotics who may have an injury causing that type of pain It must be borne in mind, however, that a neurotic and hysterical person may actually suffer a physical injury or dis ease which may cause much pain, and because his reactions are more intense than is the general rule, he should not be summarily dismissed as a "neuro" suffering from subjective pain. Many a so-called "neuro" has come to an untimely grave because it was believed that he "cries wolf too often" The pains of hysteria and hypochondria may have central nervous system origin even though a physical cause be absent Subjective pain is as real to the neurotic as are dreams to the sleeper During a dream an individual may experience many and varied sensations which he believes are real and thus may suffer untold agony or great pleasure, so the neurotic, during his punful episodes, suffers as much and as keenly as if his pains had a definite physical basis. However, his pains may dimitish in intensity or even disappear when his attention is diverted from them. and they may be aggravated by sugges tion Nervousness, fright, anxiety, expectations, anger, and disappointment in tensify painful impressions in neurotic individuals

Objective Pain. This is excited by some external or internal irritant, by inflammation, or by injury to nerves organs or other tissues which interfere with the function, nutrition or circulation of the affected part. Such pain is usually traceable to a definite pathologic process.

### III. Type of Pain

The type of pain varies with the tis sues affected

Acute Pain\* Sharp, lancinating, or stabbing pain is usually associated with acute inflammation of a nerve, nerve endings or of the serous membranes covering a viscus as in pleurisy, pen carditis, pertionitis, neuralgia, neuritis, and posterior spinal nerve root pains Pain of similar character and mtensity is often found in acute arthritis, thoracie

aneurysm, tumor of the spinal cord, tabes dorsalis, and herpes zoster

Pressing, Aching, Agonizing Pain In the chest his may be due to coronary thrombosis, augina pectoris, aortic ancurysm, mediastinitis, and, ma milder form, it may occur in asthma and tracheo fornchitis, it may also be due to referred pain from a diseased galibladder, an in testinal obstruction, a diaphragmatic hernia, pancreatitis and a perforated ulcer of the stomach. Actung generalized pains usually precede or are ushread in with one of the infectious diseases as influenza dengue smallpox, rheumatic fever locally, acting prins are also found in invigiral lumbago and various types of headache.

Throbbing Pain This type is often associated with phlegmonous inflammation and suppuration, and is also found in headache and in dontal carries

Colicky, Griping Pains or Cramps: These types of pain are found in various intestinal disorders associated with flat illence at disorders associated with flat illence at disorders, and after ingestion of stratage poisons, indigestible food, or strong ratharties, also in biliary color, renal color, Dreit's crises paintentitis, in testinal obstruction, stringulation, appendicuts, colitis ruptured tibal pregnancy, torsion of an ovary, dismenor-

rhea, orchitis, etc. Muscle crom/s may be due to stry.china poisoning, internit tent claudication, tetanus, tetaniv, muscle strain, muscle ischemia, and are also seen as the result of certain occupations, such as writer's cramps, piano or violin player's cramps, chauffeur's cramps, teleg ripher's cramps, etc.

Causalgia: Burning pains are found in sunburn or other heat burns, in certain superficial skiii lesions, in cir cumscribed neuralgias, and in herpes

Grinding or Gnawing Pain: This type is quite chriacteristic of diseases of bone and periosterim. It is also at times encountered in aneurysm of the abdominal norta and in careinoma of the viscera and of the breast.

Dull Pain It occurs in inflamma tion of the mucous membranes and the viscera, it also occurs in chronic inflam matory conditions inges or brain or it may be referred from some distunt diseased organ. Tox emiss fever disturbed circulation and exhaustion may cause headache as will also local disease of the cramal bones and their coverings. Headache may be constant with periods of remission and ex acerbation of the severity of the prin and it may be periodic or transient. The character of the prin its location and the accompanying symptoms and signs must be considered before a diagnosis of its cause can be reached.

### Headache Due to Intracranial

Brain Tumor Here the headache is constant Occasionally the pain and some tenderness overhe the location of the growth Rapidly growing tumors cause more intense pain than slowly growing tumors. The pain is less intense in glio mata than in other cerebral neoplasms The character of the pain varies it may be dull and boring or lancinating and agonizing it is as a rule continuous with periods of exacerbation and is usu ally most severe at night. The pain may be localized or diffused. Other diagnostic aids are eye examination for signs of choked discs papilledema and hemianop s a brain localization phenomena the de gree of intraspinal pressure x ray ex aminations and ventriculographic studies Most intracranial space taking lesions present localizing symptoms and such general symptoms as headache vomiting mental drowsiness dizziness alteration of pulse rate respiratory rate blood pressure and not infrequently convul sions

Cerebral Abscess The headache is constant and severe and is usually lo calized over the affected area Fever vomiting vertigo mental diffiness irrita bility and general weakness usually ac company the localized pain and the gen eral headache

Aneurysm Aneurysm of one of the intracranal reside usually causes expan sale or throbbing headache which is felt over the entire head or at the occiput. The pain may be continuous or paroxys may be intracerebral pressure symptoms tabletes inspiritud general tritability. Caries of the bones of the skull and affections of the scalp due to aneurysm of an intracranal vessel may present in addition to the more or less boring and laneurating headache areas of local ten derness and pulsation.

Cerebral Concussion This gives rise to severe protracted headache which may be localized or diffused. It may be felt over the site of the injury or on the opposite side of the head. It is usually associated with superficial tenderness and at times with other evidence of injury and with verigo lassitude and mental confusion.

Cerebral Hemorrhage When not sufficiently extensive to cause uncon sciousness it will cause severe boring pain over the frontal or occipital regions and may be accompanied by irregular pupils hemiplegia builbar compression signs or other intracran al pressure symptoms depending upon the site and magnitude of the hemorrhage

Meningitis Headache is present in all types of meningeal irritation. The headache of intracranial lesions is largely due to meningeal involvement, since the brain while the perceptor of pain sense elsewhere in the body is itself when traumatized insens ble to pain. The pain in meningitis is intense and agonizing

<sup>1</sup> SEE Pstu tary Headache p 773 and Lessons of the Bran p. 866.

It may be localized in local inflammation and is generalized in the various types of meningitis. The associated symptoms are fever nuchal rigidity, increased intraspinal pressure changes in cerebral fluid composition and such signs as Kering's Brindrinski's Babinski's Hoffman's etc.

Infections Most of the infectious fevers are inhered in with headache in some the headache is acute and agonzing and is associated with generalized prin. The headache does not as a rule persist throughout the entire course of the disease.

Sinusitis Particularly when frontal and ethinoidal sinusitis causes severe exercicating pain in the frontal region

Toxemia (Acute or chrome) If caused by drugs endotoxins evotoxins or by gastromiestimal disturbances such as consupration toxemia may cause dull generalized headache or acute pain in the temporal regions or over the vertex

Reflex Headache This may be dull and protracted or acute intense and of short duration or it may be paroxysmal The headache may affect any portion of the head, it may be of varying intensity or type and may resemble organic disease. Among the conditions causing reflex headrche may be mentioned eye strun certain eye diseases tooth affect tions diseases of the car, gonad disturb ances toxenus renal disease uremin overwork extraustion lack of sleep en o toral states arteriosclerosis haper tension hypotension hypercinia cardine decompensation anemia spinal puncture exorb halmic gotter rheumstie affect tions myalgia of the scalp neuraleia cervical aden tis Meniere's disease and tle various neuroses such as neuras their production lisem mi tle parel mes

Headache is also common in sunstroke heat exhaustion insulin shock trigem all neuralgia etc Occasionally, head aches of various types and severity may occur without any obvious cause. Syphilis should not be overlool ed as a cause of obscure headache.

### Migraine

Migraine is a paroxysmal familial special type of headrile. It is characterized by hemicrini (at times it may be bilateral) associated with visual gastric and nervous phenomena suggesting brain cortex involvement.

Symptoms In the great majority of cases there is a history of one or more members of the family who are or have been subject to migraine showed aller gic sensitivity or suffered from diabetes epilepsy or some endocrinopaths. The attacks of pain may be preceded by a prodromal period which may last from 8 to 12 hours The prodromal symptoms vary in different individuals. There may be depression or hyperactivity, somnolence or insomnia excessive appetite or com plete anorexia with varying digestive disturbances Immediately before the attack there may be an aura though that is not constant nor is it always of the same character The aura may consist of vertigo photophobia lacrima tion scotomata blurred vision offactors changes coldness swenting paresthesia of the extremitie and other sensory and motor changes or mental confusion

The attack issually commences on wiking in the morning though it may come on at any time. The patient develops a feeling of sensickness vertigo intense pain in some part of the head (usually over one eye or hemicrania) yourning and visual disturbance and often sensory, motor and psychic disturbance sory, motor and psychic disturbance.

ances The headache is cumulative and expansile in character, it may be unilat eral localized in a temple or in an eve ball or upon the forehead. It is sharp and boring may spread over the entire head and may involve the neck and arm There may be soreness of the eyeballs and hyperesthesia of the scalp During the attack the patient is pale prostrated incapable of mental or physical effort and usually assumes a definite posture in hed from which he would not be disturbed Light noise solicitude and other disturbances as well as movement aggrarate the condition. The attack may last from 3 to 24 hours or longer

Etiology Migrune usually occurs in adolescents and young adults and generally disappears after the meno pausal age Heredity plays a part since the syndrome is familial. The actural cause of migraine is not known there are several theories but no facts. Allergy duodenal stasis endocrine disturbance reflex causes (eyestrain disgestive disturbance etc.) toxic causes from the colon or elsewhere vasomotor disturbance or cortical disturbance are among the supposed etiologic factors.

### B Pain in the Eyes1

Pain in the eyeballs miy range from a smarting burning or sand in the eyes sensation to acute exeruciating pain Pain in the eyes may be due to eye strain general fatigue computerivits foreign bodies in the eye and trauma tism. Conjunctivitis may cause either mild or very intense pain depending upon the extent of the inflammation. The pain in corneal ulcer depends upon the location of the ulcer its depth and the amount of inflammatory reaction. Occa is onally a corneal ulcer may be painless.

In keratitis the pain is usually severe and is accompanied by photophobia blepharospasm and lacrimation. In iritis the pain is often severe and is felt as if originating in the eveball. It is referred around the orbit in the temple and fore head the pain is worse at night. Acute glancoma causes severe excruciating pain in the eveball associated with severe headache and is often accompanied by nausea voiniting general depression, and a rise in temperature. In panophthalmitis and suppurative iridochoroiditis the pain in the affected eye is agonizing and is accompanied by marked conjunctivitis haziness of the cornea and swelling of the lids. In acute retrobulbar neuritis the pain is felt in the affected orbit it is aggravated on pressing the eyeball or by movement of the eye and there is severe headache on the affected side. In sohen ordal smusitis there is deep seated pain in the eyes and headache Migraine may in addition to the severe headache also cause pain first in one eye and later in both eyes The pain in the eyes is often described as though the eyes were either being gouged out of their sockets or forcibly pressed mwards In some of the acute fevers pain in the eyeballs is a fre quent complaint. This is found particu larly in influenza typhoid fever typhus fever smallpox measles malaria coryza and other infections

### C Glossalgin

Pain in the tongue may be due to les ons upon the tongue to gastrointes tinal diseases and to certain anemias

Lesions upon the tongue causing pain are

(a) Ulcerations They may be due to trauma such as bites mechanical in jury sharp projections from a defective tooth or from art ficial denture

<sup>&</sup>lt;sup>2</sup> SEE ALSO pp 171 182

(b) Fissures They may be caused by gustrontestunal disease syphilus local or general irritation from smoking hot food or other irritating substances. They may also be found in mouth breathers in generalized dryness of the tongue in autaminosis and occasionally the cause is not discoverable. The pum is sharp and is aggravated by spicy food.

(c) Acute Glossitis This condition occurs in vitamin deficiency menia and diopathically chiefly in women of neuronic tendencies. The lesions occur as isolated white patches with small erosions having ragged edges the pain is of a burning character.

- (d) Chronic Superficial Glossatis (Modler's glossatis) It occurs as red or erythermotous reas upon the dorsum but chiefly at the margin and top. The pain is peppery or burning or the tongue feels as if it were scalded it is aggratated by fulling and esting particularly if the food is spicy. Soon after eating the pain subsides I ut returns several hours hater. This occurs more often in women than in mei
  - (c) Abscess of the Tongue It may be primary or secondary to mouth infection, the pain is more intense on talking and chewing
  - (f) Geographic Tongue It may cause burning pain when denuded surfaces or fissures develop among the pecular patterns
  - (g) Tuberculosis (h) Syphilis and (i) Carcinoma They do not cause pain until ukerthous develop or when the less instructive with lingual mobility or when there is glandular swelling
  - (1) Ecrema of the Tongue This occurs in patches the pain is a luming sensation aggravated by irriting foods
    (1) Pyorthea Alvertage Co.
  - (k) Pyorrhea Alveolaria Stoma

mouth infections niny cause pain and burning of the tongue

(1) Glossodynia Painful tougue without local lesions is found in the vari on neuroses trigeninal neurilgin in tibes dorsalis and occasionally in other wise normal persons

Pun in the tongue occurs in various deficiency diseases such as pell-grascurvy chronic steatorther and sprue It also occurs in chronic liver and gall bludder affections in mucous colitis regional lettes and occasionally in malignancy of the digestive system Glossius or glossody mais frequently found in permicious anemia chlorosis and also in the various secondary memias particularly of the macrocytic hyperchronic and the microcytic hyperchronic and the microcytic hyperchronic and the microcytic hyperchronic and the

### D Pain in the Cliest

Pan in the chest is felt when the chest wall or its inner lining is irritated or infinited. This includes the skin the costal and intracostal muscles the period the spine, also certain affections of the aorti coronary vessels and inediastinui. The heart and lungs when discissed cause prin only when their serous covering becomes inflamed or is injured or when there is interference with their blood supply.

Pun in the chest may be due to a variety of causes

- (a) Various conditions that affect the theorete wall may be inflammatery lessons tuniors skin lessons muscle in jury neuralism neuralism of the pain is usually superficial the affected is tender to touch and the pain into be aggravated on motion
- (1) Intercostal Neuralgia This is characterized by sharp pain aggravated on breathing and relieved by pressure

The pain may be traced from the spine following the course of the affected intercost-les to the sternium. A tender area is usually located at points where the terminal filunents reach the surface or where the affected nerve emerges from the spine.

- (c) Disease or Injury Triuma affecting the ribs sterium or spine is in tuberculosis osteomyclits malignancy and in erosions by incurs an or other disease processes of any of these structures causes sharp pain on motion.
- (d) Arthritis Arthalgia or Syno vitis When these conditions affect the spinal or sterral rib articulations the pain is usually aggravated on motion or breathing
- (c) Diaphragmatic Pleurisy and Subdiaphragmatic Abscess In these conditions the pain may be sharp or dull and is aggravated by deep breathing by abdominal distention and by straining
- (f) Pleurisy Acute pleurisy causes localized sharp stitchlike pain on breath ing It may be of rheumatic tubercu lous influenzal streptococcic or of other bacterial origin. It is often seen at the onset of lobar pneumonia in endotheli oma or it may be traumatic in origin Chronic pleuritis may be associated with neoplasm tuberculosis pulmonary sup purations pericarditis aneurysm dis ease of the ribs and spine and empyema Here the pain is sharp but not as sharp as in acute pleuritis. The pain is aggravated by deep breatling coughing sneez ing yawning laughing singing and loud crying or talking Immobilizing the chest the absorption of the sticky exu date or the formation of effusion eases or stops the pain
- (g) Disease of the Lungs This seldom causes pain unless the pleura is involved Spontaneous pneumothorax

will cause such noute sharp pain that it immobilizes the chest Accompanying the pain there is a sense of expansion which at times is expressed by some patients as crushing or compressing. The pain may be referred to the dripfragm or to the neck and the axillary region. The physical signs of pneumothorax will establish the drignosis.

(h) Diseases of the Heart and Pericarditis if dry whether tu berculous or rheumatic is usually accompanied by pain and a friction rub is as a rule audible over some part of the pre cordium Aortitis and portic regurgita tion occasionally cause pain in the chest which is aggravated by physical exertion Coronary occlusion causes severe excruciating pressing pain in the sternal and occasionally in the epigastric region at as referred to the place distribution of the left upper extremity occasionally to the shoulder and at times to the right arm. Angina pectoris whether due to coronary sclerosis aortitis or other causes produces pain similar to that felt in coronary occlusion. The duration is shorter and the pain is of lesser severity and is frequently brought on by exertion Occasionally such pain develops while the patient is in bed and is relieved on assuming an erect posture

(t) Mediastrial Tumors These when they particularly crowd the aorta and the sensory nerves may cause sub sternal or intercostal pain

(j) Referred Pain Pain in the chest is occasionally referred from disease originating below the diaphrigin. This is seen in subdiaphragmatic abscess liver abscess chofecystitis cholelthiasis retro peritoneal mahgnaney peritonits particularly affecting the lesser peritoneal cavity pancreatitis splemicinfarcts nephrotithiasis hydronephrosis suprarenal

tun ors di case of the spine gastrie or duodenal ulcers intestinal obstruction mesentieric thrombosis appendicitis or chitis tuboovari in disease and in inflam mat irij disea es of the abdominal will. In the presence of severe or persistent deet pains when thoracie pathology is al sent a thorough abdominal examina ten is necessary.

### L. Pain in the Abdomen

I am in the abdomen may be general ized over the entire abdomen or it may be localized in any part of the abdomen The pain may be acute, colicky or it may be dull, and there may be associated with it tenderness on pressure general distertion and local or general muscle season or rigidity. The pain may be due to inflam nation or minury of the abdom mil wall or to disease of the abdominal viscera. Abdominal pain due to visceral discuse occurs as the result of inflamma tion of the peritoneum inflammation or minry to the serous covering of the vari ous organs interference with their blood such hypertraction upon the tissues carrying their nerve and blood supply, ur I influmnation or miners to the sen

of Addison's disease and of exophthalmic gotter. Asiatic cholera, achylia gastner abdominal ancurysm, atheroma of the abdominal aorta. Hirschsprung s disease rupture of an abdominal viscus, tubercu lous peritonitis, torsion of an ovarian cvst, abdominal neoplasm, disease of the dorsal or lumbar spine, and disseminated sclerosis Occasionally, general abdominal pain occurs at the onset of acute appendi citis, and in regional ileitis, retroperi toneal malignancy, chronic constipation allergie dyspepsia, intestinal worms or chitis, morphinism, purpura hemor rhagica and other blood diseases, pen arteritis nodosa and intestinal neurosis The pain may also be referred to the abdomen from the chest as in pneumonia pleurisy, angina pectoris and coronary sclerosis

Epigastric Pain It may be brought on at times, by taking food, by the lack of food, or it may not be related to food intake (See p 639) The commoner causes of epigastric pain are

Duodenal Ulcer and Hyperacidity
The pain and burning come on when the
stomach is empty and two or three hours
after taking food, the pain is relieved by
taking food or allaties

accompanied by boardlike rigidity and tenderness over the upper abdomen

Pylorospasm This usually comes on as a cramplike epigratric pain with a sense of distintion or expansion in the typer abdomen two or three hours after meils and my last from five minutes to one half hour or longer

Acute Hemotrhagie Pancreatitis
This is manifested by sudden severe col
icky pain in the epigristrium upper ab
domen and occasionally over the entire
abdonien and is accompanied by copious
blie-stuned voniting abdominal d sten
tion a sense of resistance in the upper
abdomen and by shock or collapse a
subnormal temperature and leukocy tosis

Chronic Pancreatitis This may at times cause epigastric pain nausea vom iting and jaundice the pain is usually referred to the left hypochondrium and downward

Cholelithiasis and Cholecystitis
They may often eause pain in the epigns
trium. The pain may be referred to the
upper chest the back or to the right
shoulder posteriorly. Jaundice and clay
colored stools will occur when there is
obstruction of the common bile duct
Hepatic enlargement due to abscess cist
carcinoma acute congestion syphilis and
cirrhosis may also cause pain in this
region.

Nephrolithiasis It may occasion ally cause epigastric pain which is acute and colicky but is generally referred downward toward the urinary bladder

Abdominal Angina Angina pectors may at times simulate biliary colic acute ind gestion pancreatitis or other acute abdominal catastrophes. The onset of the pain is sudden and severe and may be referred backward to the spine or up ward beneath the sternum. It may come on after exertion emotional stress or

after a heavy meal and may list from a few minutes to several hours. There is usually a sense of impending death and copious perspiration. The pain is vise like and is associated with precordial tenderness. Belching or vomiting often terminates the attack.

Tabes Dorsalis (Locomotor ataxia)
The pain is sudden acute and colicky. It
is encircling or belithe in distribution
The pain is not dependent on the gastric
or intestinal contents. Vormiting pallor
swetting and a small and feeble pulse
occur during the attack. The presence
of signs of cerebrospinal syphilis in the
absence of other pathology suggests

tabetic crises

Retroperitoneal Malignancy This
will often resemble acute gistric pan
creatic or bil ary tract disease. The fail
tire to find evidence of disease. The fail
tire to find evidence of disease in these
structures by a ray examination and by
laboratory tests will exclude disease of
these organs. The pain in retroperitoneal
mal ginancy is sharp laneinating and may
be referred to various parts of the abdo
men and is not related to food or to
bowel action. It is not relieved by alkalies
or antispassmodies

Abdominal Aneurysm It causes expansic localized abdominal pulsation and at times a brint may be audible. The pain is not related to food. A positive serologic test for syphilis in the absence of pathologic findings in the gastrointestinal tract or in the spinal column suggests the possibility of aneurysm.

Omental Hernia It may be inferred from the acute pain shock generalized abdominal d stention silent abdomen and other signs of intestinal obstruction

Diaphragmatic Hernia When the stomach is forced upwards through the diaphragmatic aperture and becomes partially strangulated it will cause se vere epigastric pain referred to the left chest and will be accompanied by signs of obstruction it e vomiting distention etc.

Penarteritis Nodosa This often causes severe epigastric pain or severe pain in the upper right or upper left abdomen It is accompanied by rigidity irregular temperature leukocytosis by pertension and signs of systemic disease.

Pain in the Right Hypochondrium This may be caused by disease of the structures which are situated in that region or it may be referred from adjacent or remote structures. The commoner causes for pain in the right hypochon drum are

Cholelithiasis A gallstone in its at tempt to pass through a channel whose lumen is too small to permit its free passage will cause obstruction with con sequent dilatation above the point of obstruction This produces severe col icky pain A similar type of pain may be caused by inflammation of the gall ducts and pressure upon the gallducts or gallbladder The pain is colicky, usually intermittent and it is felt in the region of the gallbladder and the epigastrium It is as a rule referred to the back and up to the right shoulder. When obstruction is complete jaundice develops. A stone passing through the pancreatic duct or one lodged in the common or the cystic duct will cause a similar type of pain in the right hypochondrium and epi gastrium

Cholecystitis without Calculi This condition my cause the same type of prim is calculous cholecystitis particularly when the bile duct becomes occluded because of inflammation and the gallblad der becomes hyperdistended This type

of pain also occurs in acute cholecystitis and in empyema of the gallbladder

Subphrenc Abscess The abscess causes constant pain which is a ggravated on breathing and by pressure The pain may be referred to the clavicular region by the phrenic nerve to the intercostal spaces by the intercostal nerves or to wards the lower abdomen and loin be cause of pressure upon the liver, adrenal or kidney

Subdiaphragmatic Pleurisy It causes sharp stitchlike pain during breath ing When the breath is held, the pain ceases Pressure against the lower costales eases the pain

Diseases of the Liver Such diseases as carcinoma cysts abscess bilary cirrhosts gumma and acute passive con gestion usually cause pain and tenderness in the liver region. The pain may be constant and draggy and is aggravated by palnation.

Various Other Causes Pain in the right hypochondrium may also be caused by right sided spontaneous pneumothorax pneumoperitoneum right sided basal pleurisy, pneumona carcinoma empy ema or other diseases of the lung and pleura. Other causes of pain in this region may be herpes zoster (before the appearance of the rash) disease of the spine carcinoma of the hepatic flexure or ascending colon and reute appendicties when the appendix is pointing upward.

Pan in the Left Hypochondrium It may be caused by left sided spon tancous pneumothorax where the pain is sudden and severe and is accompanied by immobility of the chest and other signs of pneumothorax. Left sided diriphragmatic pleurisy causes increased pain on breathing and is relieved by pressure Daphragmatic herma will

cause acute pain with shock Spleme infarcts cause sudden violent pain in the spleme region and are accompanied by splenic enlargement. Splenomegaly associated with abscess, tuberculosis, amyloid disease and acute congestions will cause dull pun and tenderness Rupture of the spleen will cause acute pain fol lowed by shock and stems of internal hemorrhage Obstruction of the bowel. fecal impaction, carcinoma of the splenic flexure or of the descending colon, mucons colitis, spastic colon, and diverticu litis will cause colicky pain in proportion to the extent of the abdominal disten sion Disease of the pancreas, hyperdistension of the stomach, diaphragmatic hernia and occasionally cholecystitis and cholelithiasis may cause referred pain to the left side of the abdomen Referred pain in the left hypochondrium may have etiologic factors similar to those that cause pain in the right hypochondrium

Pain in the Right Loin. This type of pains may be caused by nephrolithi asis, the passage of the stone through the right ureter causes pain in the loin which may be referred to the hypochion drium and downward toward the geni talia (penis, testes or vulva) and occa sionally to the perineum and the inner side of the thigh. The pain is colicky in character and is often intermittent. Tor sion of the ureter caused by a floating kidney or stricture of the ureter will cause the same type of pain Pain in the right loin may also be caused by hydronephro sis, pyonephrosis pyelitis nephritis, large tuberculous kidney, polycystic kidney. various tumors cysts and abscesses of the kidney and of the adrenals aneurysm of the renal artery, lumbosacral sprain disease of the lumbar vertebrae inflam matory nucleus pulposus, spinal tumors, orchitis, irritation of the 12th dorsal and Ist lumbar nerves, fracture of the 11th or 12th ribs, foot strum and by fibrositis diffecting the lower intercostales and the muscles and nerves in thit region. In addition to pun in the right loin and occasionally in the hypochondrium, there are other symptoms and physical signs by which many of these conditions can be identified.

Pain in the Left Loin This may be caused by left sided renal calculus, left sided hydronephrosis, pyonephrosis, pyelitis, kinks and other obstructions in the left ureter, tumors, abscesses cysts infarcts and inflummatory disease of the left kindey and by tumors, cysts and abscesses of the left afternal.

Pain in the Iliae and Inguinal Regions. Acute Appendicitis: pain is localized in the right iliac region near McBurney's point. When the appendix is retrocecal, the pain is felt low down in the inguinal region and when the appendix points upward, the pain is referred to the upper right abdomen. The pain is colicky or it may be constant and severe and is aggravated by palpation. In addition to the pain there is rigidity of the lower part of the right rectus muscle There is usually a moderate leukocytosis and some rise in temperature Rupture of the appendix causes a temporary full of pain and of rigidity which is later fol lowed by signs of peritonitis

Acute Salpingitts This causes right or left sided severe lancinating paroxys mal pain, it is not as strictly curcum scribed as appendiceal pain and it radiates to the thighs

Ruptured Ectopic Gestation. The pain is sudden and severe often accompanied by shock or collapse, particularly so if the accompanying hemorrhage is copious. The pain is bearing down in character and radiates to the umbilicus. The lustory of pregnancy and the presence of a fluctuating mass in the cul desactare confirmatory signs. The temperature may be subnormal.

Ovarian Cyst (twisted pedicle)
Sight a cyt will cause suitden sector
in an either inquiral fossa and in the
lower abdomen. The presence of a ten
ler mass is of diagno tic importance.

Inguinal Herma if incircerated or stringulated will cause acute severe pain often followed by shock with signs of acute intestinal obstruction such as abdo mind distention constitution and vomiting which at times is stereoraceous

Cryptorchism When the undescen led testicle becomes inflamed while in the crual it will cause acute severe pain on the affected side in that region and may be referred to the lower abdonen. A similar pain may be caused by inflame atory lado and by acute epididy tails.

Acute Diverticulitis The pair craim so said lealy in the left three forces and is similar to that of appendicuts f in 1 on the right side. Recrit eximtration will client ten lerness in the left data forces.

Acute Pychits. This may cause print in citer the fest. The pain is neute at I is accompanied by ten lerness in the affected I in 1) chills fever frequent art pair fel urnation pyuria and often lead! tria.

worse at night. There is also pun on movement of the leg. The physical examination will reveal tenderness fullness and often fluctivation. There is flexion of the thigh with angular deformity of the hip.

Ulcerative colitis tuberculosis of the Cecum Carcinoma of the Colon and Fecal Impaction These conditions mix cause pain in either iliac fossi Xrij studies will usually reveal the sent of pathology

Regional Heitis The pun is colicly it is felt around the umbilieus and in the right lower quadrant of the abdomen There is associated abdominal distention and distribution with watery, occasionally blood stained stool This may alternate with constipation A sausage shaped mass may be pulpible in the right thre fossa.

Lobar Pneumonia It may cause an formed pain to the right three fossa and in children is often mistaken for acute appendicitis. In these cases there may be severe hyperestitiesia of the skin but deep pressure does not aggravate the pain and missele rigidity may be absent A thorough examination of the lungs should therefore be made in all cases of severe right saded abdominal puin.

Typhoid Fever Tenderness gur gling rigidity and at times, abdominal pun are among the symptoms present sometime during the course of typho 3

disease of the spine, bladder, uterus, prostate, hip joint, rectum and lower bowel. Diseases of the abdominal reteries or teins torsion of the spermatic cord congestion or hyperdistention of the spermatic cord or seminal vesicles, orchitis miscle strain due to running, jumping, horseback riding, stradding, and foot diseases may cause pain in either or both inguinal regions.

Pan in the Hypogastric Region-It may be caused by disease of the blidder with urman; retention diseases of the uterus or the prostate, by pelvic cellulitis, by periositis or other disease of the pelvic bone, by enteroptosis, and may occur during labor and abortion, in chronic constipation, in tumors of the rectum, in transverse myehts, and in inflummatory diseases of the lower spine

### F. Pain in the Reetum

It may result from ischiorectal ab scess, hemorrhoids fissures, ufcerations, and stenosis of the rectum It may also occur as the result of carcinoma polypi and other affections of the rectum as well as from foreign bodies and fecal impactions. The various types of diar thea and other local irritation such as may be caused by irritating foods may cause pain and burning. Local infections of the anns may cause severe pain and itching

### G. Backache and Spinal Column Pain<sup>1</sup>

Pain along the spine or in any part of it is a common complaint and may be due to many causes, such as disease and deformity of the vertebrie the articular surfaces, the ligaments or the spinal muscles. It may be due to muscle strains skin sensitivity jarring sprains.

faulty posture and flat feet Backache may also occur as a reflex phenomenon resulting from disease of the thorncic and intraabdominal viscers, and it often accompanies systemic disease, acute and chronic infections and functional or or ganic nervous diseases. The pain may be sharp dull aching or just a tired or draggy feeling, it may be constant or intermittent and may become aggravated on motion or stop when at rest. The pain may affect the entire spinal column and radiate to other structures or it may affect any portion of the spine, it may be unilateral or bilateral or it may be strictly circumscribed. In attempting to discover the cause of backache it is im portant to elicit a definite history as to the method of onset, location of the nam. points of tenderness and the influence of motion and also information as to previous diseases and accompanying ail

Pan in the Cervical Region This is characterized by stiffness of the neck, limitation of head movements from side to side or forwards or backwards. The pain may be referred over the occuput, to the clavicles or down one or both arms. Occasionally there may be difficulty in swallowing. Among the causes of pain in this region are.

Diseases of the Bone. These include cervical spondylitis due to tuberculosis or osteomyehits, artbritic chinges par ticularly in the fifth sixth and seventh cervical vertebrae, rheumatic disease, fractures, scobiosis of the cervical spine, Paget's disease, subluvations of the atlas or axis, congenital deformities cervical rib and carcinoma of the cervical vertebrae or of the occipit.

Sprains These are due to violent trauma which may cause rupture of

<sup>1</sup> SEE ALSO pp 861 and 958

strands of muscle or of figurents sud den twisting of the head straining of the head or neck against resistance

Strains These are caused by holding the head in one position over a long period of time such as may be found among needle workers typists proof readers nucroscopists swimmers and others who have a tendency to tire or strain their cervical muscles

Reflex Causes In this group may be included retropharyngeal abscess Bezold's abseess (an abseess below and behind the mastoid) aneurysm of the circle of Willis affection of the second and third molars eyestrain certain types of herdriche and affections that cause nuclail rigidity such as meningitis tet any tetanus dengue influenza and exposure to 'drafts and colds Torticollis certain neuroses suppurative thyroiditis adenitis adenolipomatosis and other con ditions that interfere with head posture and cause strain of the muscles of the neck or of its blood vessels may cause transient interinitient or constant paul

Pain in the Thoracie Spine. It may be associated with spinil rigidity and defermities. The pain may be referred to the arms the chest or the addomen. If the spinil nerves are involved the rabation of the pain is along the distribution of the mixed nerves. The more common causes for pain in the dorsal region are.

Skeletal Changes These are osteo arthritis Potts diverse spondyhtus Poges diverse spondyhtus Poges diverse spinal deformation ear chooms or sarconta of the spine or cord divlocation of the spinal vertel rae injury or inflammati n of the nucleus pulpous.

Muscular and Ligamentous Causes
These are strain due to fuilty posture

and hyperactivity of the arms such as is found in weavers eight makers press ers writers swimmers etc.

Reflex Causes These may be referred from the diaphragm gallbladder pancreatic disease intestinal obstruction gastric ulcer or carenoma fractured rib intercostal neuralgia empyema carenoma of the lings pulmonary emphysem asthma meditistinal neoplasm and thoracic unenry sm

Pains in the Lumbosacral Region (lumbago) Pain in the lower back is much more common than pain in the upper spine chiefly because of the great mobility of the lumbar spine and the ana tomic relationship between the fifth lum bar and the upper sacrum. The pain may be severe or dull and may cause rigidity of the spine with spasticity of the spinal muscles. The pain from the spine may be referred to the abdomen along the entire spine and down the thighs and legs or along the course of the affected spinal nerves. The spine as well as the body as a whole is held rigid as motion change of posture or attempts at walking may aggravate the pain

Pain in this region may be dire to osteoarthritis sacralization spondylithi asis prolapsed nucleus pulposus infective arthritis tuberculosis of the spine hyper tropluc and atropluc arthritis neoplasms and suppurations. It may be caused by sprain of the articular surfaces the liga ments or by rupture of muscle fibers and liguments which may be due to violence sudden motion lifting of heavy loads or other traumata Pain in the lower back may also be due to strun caused by pro longed effort against resistance such as currying heavy burdens by prolonged stooping assuming immitural or mine customed postures and by flat feet im

proper shoes and unequal length of the

Reflex causes for lower back pain are many Among the commoner causes are Kidney affections such as nephritis renal infarcts pyelitis pyelonephritis permephratic abscess renal tumors and malignancies hydronenhrosis torsion of a ureter renal tuberculosis and adrenal tumors, gastrointestinal disease such as gastric or duodenal ulcers gastric car cinoma carcinoma of the colon spastic and ulcerative colitis visceroptosis Glen and a disease, chronic intestinal obstruction fecal impaction chronic appendi citis and mesenteric thrombosis biliary tract disease such as cholecystatis and cholelithiasis hepatomegaly pancreatic disease certain of the blood discrisias splenomegaly, aneurysm of the abdom inal aorta, disease of the ovaries and uterus or disease of the prostate

### VI. Pain in the Bones and Joints1

### A Pam in the Bones (Ostalgia)

Pain in the various bones of the body may be generalized or localized Local ized pain may be due to conditions of the bone in which the periosteum or the endosteum or both are involved. These may result from periosteal lessons train matisms neoplasms eystic degenerations inflammations and fractures.

Generalized pain may be due to osteo malacia new growth and systemic disease. The character of the pain may be sharp and of sudden onset as in tooth ache and osteomyelitis or it may be dull and aching as in syphilitic lesions Nocturnal ostalgia occurs in syphilis tuberculosis of the bones confined sub periosteal pus and often in typhoid fever

Pain in the Sacrollac and Cocey geal Regions. It may be caused by disease of these bones or their articulations by tumors fractures and various types of arthritis and reflexly from disease of the pelvic organs the bladder the rectum the prostate and the posterior urethra. It may also result from ischiorectal abseess infectious granulo mata affecting the pernonum plomdal cyst peroneal fistulae and spina bifidal.

Pain Anywhere Along the Spine or in the Back. It is often found in the various organic nervous diseases such as spinal meningitis myelitis poliony elitis multiple sclerosis syringomyelin tabes dorsalis tumors of the spinal cord and vertebrie and spinal cord hemorrhinge. Prim along the spine and in the back is a frequent complaint in neurasthenia, hysteria traumatic neurosis (railway spine) flat feet and exhaustion.

#### Local Bone Prin

Periosteal Lesions Periosteal le sions causing pain are usually associated with inflammation and may be due to traumatism such as a britise or a par tial bone fracture or it may be caused by subperiosteal hemorrhage inflamma tion or infection. The pain is usually localized, the area affected is raised and in addition to the sharp pain constantly present there is exquisite tenderness on palpation or on pressure. There is also severe pain on motion. In acute inflam mation there is usually local redness heat and swelling. In the presence of suppuration a fluctuating area may be palpable Subperiosteal hemorrhage may cause pain because of subperiosteal pres

<sup>1</sup> SEE ALSO p 723

Fracture A fracture of a bone will cause pain either during motion when the fragments are disturbed or during excessive callous formation when sen sory nerve filaments become entangled Fracture of a bone may be caused by traumatism or may occur because of decalefication

Neoplasms Bone tumors malignant or bemign will cause pain only when the periosteum or a nerve becomes in volved Neoplasms occurring in a bone that is in motion such as a rib spine arm or leg will cause additional pain because of interference with muscular movements or because of pressure against pain sensitive tissue or a nerve

Infections Infection of a bone may be caused by extrinsic trauma or by intrinsic infection Extrinsic infection will sliow signs of inflammation Intrinsic infection may be caused by tubercu losis syphilis streptococcus staphylococ cuis or other infections incroorganisms. Intrinsic infection of the bones may occur with pneumonia typhoid fever inflama or other diseases.

Osteomyelitis Osteomyelitis is an inflammation of the cancellous tissue and bone marrow. It may be of bacterial origin, or it may occur in leukemia Hodgkin's disease and occasionally no definite cause is discoverable. The pain occurs suddenly and is most intense. During the early stages there are no external manifestations of inflammation other than an intensification of pain on pressure and fever Later the inflamma tory process affects the cortex of the bone the periosteum and the surround ing soft tissue Osteosarconia gumma osteoperiostitis and tuberculosis will cause localized pain over the lesion and often over the entire affected bone

#### Generalized Bone Pain

Osteomalacta This is a chronic softening of the bones. It occurs most frequently during pregnancy. The long bones the ribs the pelvis or the spire may become affected. This may cause pain on walking deep breathing bending or squeezing the affected part.

Ostertis Fibrosa Cystica (Hyper paralhyroidism) This condition may during the early stages cause general ized pains and may therefore be mistaken for rheumatism. Later when bony cysts form and fructures occur the pun may be localized over the affected parts.

Myeloma, Chloroma and Hand Schuller Christian's Disease These cause decalcification of bone and are accompanied by pain in the affected areas.

Ostetits Deformans (Pagets Disease) This frequently causes pain in the extremittes and in the bock and is probably due to the abnormal angulations on the pressure bearing parts of the abnormal bones

Scurvy Among the early symptoms of scurvy are tender shins

Hydatid Cysts of the Bone They are usually accompanied by periosteal

Periarteritis Nodosa This often causes severe pain in the extremities or over the ribs

Pain in the vertebrae may be caused by Potts disease, erosion of vertebrae by acrumona or meningsm by sacrahra tion or be fractures also by disease of the intervertebral dises by prolapsed nucleus pulposus by spondylitus and by punful conditions of the muscles of the back

Generalized aching pains in the bones are experienced in dengue fever influenza etc

#### B. Pain in the Joints

Joint pains may be divided into two classes (a) Arthridga or neuralgic pain, in which structural changes may or may not be present (b) Arthritis or organic pain, in which there are structural changes in any of the tissues comprising the joint such as the bones, cirtulage, synovial membrane, capsule, muscles tendons and skin. This may be acute or chronic

Arthritis' The pain in arthritis is aggravated by motion, jolting, jarring and by pressure. The affected joint is usually held at partial flexion which is the natural relaxed position during rest or deen sleen. The pain is more severe in acute joint affections than in the chronic forms Radiation of pain from the affected joint to distant parts is seen in but few instances, as in the following Hip joint disease will cause referred pain to the knee and inner side of the leg Shoulder joint disease may cause radiation of pain to the deltoid trapezoid and the supraspinous fossa Metatarsalgia or flat feet will radiate pain to the ankles and calf muscles When the nerves are impinged upon or are inflamed because of joint affections the pain may be referred to the final distribution of their sensory fibers Pam and deformities of joints may also be secondary to nervous affections such as is seen in syringomyelia amyotrophic orthopathies due to spinal lesions, and joint affections following neuritis

Acute arthritis This may be rheu matic, gonorrheal, septic, embolic, tuberculous, syphilitic, hemorrhagic, trau matic or gouty

Chronic Arthritis\* It may have an acute onset and eventually become chronic, or it may have an insidious

onset and show evidence of chronicity from the start. Among these latter may be mentioned gonorrheal, tuberculous, syphilitic, traumatic and hemorrhagic arthritis, gout, osteoarthritis, rheuma toid arthritis, Heberden's nodes, hyperparatha roidism (osteitis fibrosa cystica). sarcoma and carcinoma of a joint, Char cot's joints, chronic atrophic arthritis, chronic hypertrophic arthritis, hydriid cysts, bursitis, calcific deposits in joint spaces, displacement of articular carti lages, hemorbilic, scorbutic and rachitic ioints, pulmonary osteoarthropathies. Paget's disease, atrophic muscle disease. peripheral neuritis, and many other chronic affections

### C. Pain in the Upper Extremities

Pain in the Shoulder and Arm Pain in the shoulder may be unilateral or bilateral The pain may be reflected down ward in the arm to the region of the in sertion of the biceps, or it may descend to the forearm and occasionally to the fingers Pain in the shoulder or arm or in both may be due to (1) Local injury to the bone, the shoulder joint, or the muscles of the shoulder and arm, to the blood vessels supplying the shoulder and arm and to injury to the nerve supply (2) Disease of the bones and joints such as arthritis of the shoulder joint or of the cervical spine, multiple myeloma, ostertis fibrosa cystica, fractures, Charcot's joint, sarcoma of the upper end of the humerus, dislocations, tuberculosis of the bony structures of the shoulder, syno vitis subacromial bursitis and calcific deposits in and around the joint (3) In fectious causes producing vascular dis ease, neuritis, neuralgia, thrombosis or embolism of the brachial or other arteries of this region (4) Reflex causes such as angina pectoris, coronary thrombosis.

pericardial effusion mediastinal tumor cranium miseases of the driphragm diseases of the gillbindder cholelithriasis cuiter of the Frent pleurist pulmonari inherent) is calcified cervical grands and timor of the upes of the lung (sulcus timor). (8) A variety of causes such as cervical rib syldenis anticus syndrome and congenital deformatics.

Scalenus Anticus Syndrome and Cervical Rib The symptoms of scalenus anti us syndrome and cervical rib are similar both are due to neurocirculators compression. An x-ray examination of the shoulder will reveal the presence of a cervical rib while the diagnosis of the scalenus anticus syndrome is inferred from the clinical manifestations. There is pain in the shoulder and arm which is reterred with varying intensity down the arm The fram is frequently associated with crains numbriess and tinching in the hand or fingers. Often there is also collness and apparent atrophy of the hand with areas of paresthesia. The pain is a gravated and the pulse becomes werker his exercise Is adduction of the arm by pressing forward of the shoul der ly pres ing against the scalenus untiens muscle and when the claim is his perextended and rotated towards the side opposite to the pain. This is due to the intingement of the subcharin arters and some of the cervical plexus nerves ly the scalenus anticus near its insertion in the auterior third of the first rib

Scalenatomy near its insertion will relieve the symptoms and signs

Pain in the Elbow. This may be caused by fractures supportant in strumman Lother joint affections.

Pain in the Wrist and Hand. This has becaused is fractures sprins occupational neutrons gout aeripareulesia erishromelalgia. Rivinaud 5 disease erishromelalgia. Rivinaud 5 disease erishromelalgia. Rivinaud 6 disease internity as dietishis rheu matic fever various effert types of a

thritis and also tumors such as sarcoma chondroma carcinoma neurofibroma and the various types of neuritis

### D Pain in the Lower Extremities

Pain in the Hip Joint. This puniting be due to rheumatic fever the various arthritides trainmate dislocations intracapsular fracture or fractures of the structures entering into the formation of the hip joint various bone diseases ostenis fibrosa cystica tumors suppurations tuberculous hip disease inopsors buristic sarcoma careinoma scataca disease of the lower spine obdurator hermin seury appendicutis and some of the neuroses.

Pain in the Thigh This may be caused by hip joint disease scritica fractures tumors abscess of the thigh thrombosis or embolism of the thigh tessels and of the ilines various bone diseases traumata disease of the lower spine scurvy, proof abscess olidurator literian tumors of the spinal cord anterior crurial neurities or neurilgia feed impaction nephrolithiasis and trichimalists.

Pain in the Knee This may be caused by trauma dislocations fractures of the bones forming the knee joint fracture or dislocation of the patella the various arthritides (particularly then matic tuberculous gonorrheal and oster arthritic) dislocation of the sciulums cartilinge floating cartilinge prepatellar and interpatellar bursitis suppurations porhieal menrysm hip joint disease frieture of the femur disease of the feet (flat feet corns bumons and metatar salgin and improper shoes) also syphi litic arthritis virious bone diserseintermittent by drarthrosis (housenaid knees) purpura hemorrhagica hemo-Hulta osterus fibrosa eystien and sentra

Pain in the Feet and Toes. This may be caused by might fro thite corns calluses busions fractures dis-

locations flat feet articular rheumatism osteoarthritis diabetic gangrene or gan grene from other causes endarteritis obliterius thromboniguits obliterans Raynaud's disease crythromelalgia ar teriosclerosis achillodynia the various types of dactylitis and hallux valgus varus countus or rigidus.

#### VII. Miscellaneous Causes of Pain

#### 1 Nerve Pam and Tenderness1

The two classifications of pain along the nerve trunks or their terminal distribution are neuralgia and neuritis Behan states that the distinction be tween neuralgia and neuritis are quantive rither than qualitative. It is largely a matter of degree. A severe neuralgia may be termed a neuritis a mild neuritis a neuralgia.

Neuralgia This is defined as an affection of the sensory nerve charac terized by intermittent severe lancinating or darting pun along the eourse of the nerve or its various distributions. The overlying skin is sensitive and there are tender points corresponding to the locations where the cutaneous branches of the nerve are given off from the deeper structures. Deep pressure is generally less painful than superficial pal

pation Etiology Neuralgia may arise from exposure to cold infections toxennas trauma pressure vitamin deficiency dis eases diabetes mellitus various poisons rheumatic and gouty diathesis and from infectious diseases. The commonest distributions of neuralgia are (a) tri gemmal (tic douloureux) and other facial neuralgias (b) sciatic along the course of the sciatic nerve or one of its external popliteal branches (c) intercostal any of the intercostales may become affected if the ganglion is involved herpes zoster n ay appear (d) brachial the pain may be along the courses of the brachial subclavicular or cervical trunks and their distributions. Other distributions may be along the circumflex lumboabdominal crural visceral cardiac or any of the sensory nerve trunks and ganglia. The affection of the nerve may be accompanied by paresthesia local anesthesia sympathetic nerve features muscular atrophy spasms and vasomotor changes.

Neurrits This may be defined as an inflammation of a nerve. It may affect a single nerve (local neuritis) or a mimber of nerves (inhibple neuritis) and it may be acute or chrome. The inflammation may be interstitial or parenchy mutous.

Etiology Neuritis may result from traumata exposure to cold local and general infections pressure arterioscle rosis toxins metallic poisons such as lead arsenie bismuth etc. and it may occur in diabetes mellitus beriheri de ficiency diseases alcoholism rheuma tism tabes dorsalis and senility most outstanding symptom of neuritis is pain along the course of the nerve and its distribution. The pain is burn ing or boring in character. It is aggravated on movement of the affected part and during the night. The nerve is extremely tender to pressure. Other findings are anesthesia paresthesia wasting and often paralysis and the disappearance of the reflexes of the af fected parts. The skin over the affected part becomes atrophied and glossy and occasionally it may become thickened

Sciatica This is a term often applied to pain along the distribution of the sciatic nerve. Scritica should be classified as primary and secondary

Primary or True Sciatica This is probably a neuralgia of the sciatic nerve caused by inflammation of the ganglia or of the perigangliar tissue. The exact cause is as yet unknown

<sup>1</sup> SEE ALSO p 855

Symptoms There is severe burning pain in the lumbosacral region, the hip point and along the posterior aspect of the thigh, the calf muscles and at times in the outer surface of the foot. There is also tenderness along the sciatica nerve but seldom paresthesia, anesthesia, or muscle atrophy. Walking and extension of the leg are painful. Flexion of the thigh without flexion of the leg is not possible. The tendo Achilles reflex is absent Primary sciatica is not as common as secondary sciatica.

Secondary Sciatica: This may be a sciatic neuritis caused by disease of the spine such as sacroliac disease, spondylitis, tumor of the spinal vertebrae, fracture, prolapse or extrusion of the nucleus pulposus, spinal caries, etc. It may also be caused by tumors of the spinal cord and nerve roots pelvic tumors, large prostate, and by inflamma tory diseases of the hip, thigh and leg muscles, by flat feet, and by disease or deformaties of the osseous structures of the spine, hip, thigh, leg or foot

### B. Pain Due to Arterial Disease<sup>1</sup>

Diseases of the arteries such as arterritional transfers, embolism and aneurysm usually cause pain in the parts of the body supplied by the affected arteries either because of interference with the circulation or because of injury to the tissue adjacent to them.

Arteritts. Painful conditions due to arteritis are infermittent claudication and other types of pain caused by en darteritis obliterans, thrombounguitis obliterans (Buerger's disease), diabetic gangerine, significant contains disease, erighnomelalgia Rayniud's disease and periodical paint of the contains and th

conditions in any part of the body, except in the central vessels, cause severe pain. It is noted particularly in mes

enteric thrombosis, splenic infarct, and coronary thrombosis, the pain being die to ischemia or anoxemia

Aneurysm: This causes pain, first, by hyperdistention and injury to the arterial coat, and, second, by pressure against adjacent structures.

Pain Due to Disease of the Veins: This is noted in the various types of phlebitis and venous thrombosis. The pain is usually felt at the location of the thrombus and along the course of the inflamed vein. There is also pain in the part supplied by the affected vein because of venous stasis and the resulting gangries.

Pain Due to Interference with the Blood Supply of a Part: This may be caused by an overabundance of blood such as is seen in acute inflammations where the pain is sharp, acute, aching or throbbing, and in passive congestion where the pain is dull and sometimes aching due chiefly to hyperdistention or it may be due to a diminished blood supply causing anoxemia. The pain in Raynaud's disease is felt in the hands or feet and is due to contractions of the arterioles, thus causing anemia purpura hemorrhagica the pain is caused by obstruction in the arterioles in an extremity caused by the application of a tight tourniquet is due partly to venous congestion and partly to lack of arterial blood. The pain in angina pectoris and coronary disease is probably due to ischemia of the heart muscle

### C. Pain in the Genital Organs<sup>1</sup>

Pain in the Penis It may occur during micrution, or it may be un related to urination. The commonest causes for such pain may be (a) ure throl, caused by acute urethritis (gonor rheal or otherwise), urethral tranna stricture, calculus, chancre, cellulists carcinoma, tuberculosis, cavernitis and

SEE Peripheral Vascular Desease p 53S

SEE Genetal Diseases Female p 694 and Male p 707

insect bites (b) xesteal, due to acute cystitis trigonitis vesicle calculus tuber culosis cuncer ulcertinois foreign bodies populioni of the blidder and cute urmary retention (c) frastate resulting from acute or chronic prostati its prostatic hypertrophy carcinomi of the prostate prostrute abscess. Referred fram to the penis may result from nephrolithrisis, orchitis secrobac discase inflammation of the perincum rectal carcinoma hemorrhoids rectal fissures and occasionally from acute appendicitis particularly in retro-ceal appendicitis

Pain in the Testes It may result from injury or disease. It is found in the various types of orchitis epiddymus to torsion of the cord varicocele hydrocele malignant tumors and tubercu losis also in disease of the prostate disease of the lower vertebrae inguinal hermia inflammation of the spermatic cord nephrolithrisis excessive venery

and mumps

Pain Itching and Swelling of the Vulva These symptoms may occur in local inflammations due to injury infections. Bartholin s disease carcinoma tuberculosis syphilis and granulomata also in chancre chancroid lupus con dylomata and various skin affections. It may also occur in kraurosis vihae eczema diabetes herpes during the menopause aud in the various incroses

### D Iteling (Printins)

Itching is a peculiar sensation per ceived by the skin and mucous mem branes which is satisfied by scratching It may be due to local irritation system e disease or allergic reaction

Local Itching Local Itching may be caused by foreign bodies or other m juries it is also found in hay feer measles nasal obstructions and exema of the cyclus Pruritus ani and vulna may result from parasites worms local inflammatory conditions dermatitis hives irritating discharges atrophic

changes toxic conditions such as dia betes nephritis cholemia and during the menopause

This may also be caused by pediculosis scabies dermatophytosis various local skin diseases frostbites insect little local irritations due to sunburn vray burn scalding and other types of burns (during the healing stage) and by local interference with the circulation or minervation of a part

General Irching This is seen in most types of jaundice. It is particularly prominent in pancreatic disease gillibladder disease and in other types of obstructive jaundice. It is also found in diabetes mellitus evophthalme goiter in various general skin diseases such as prurigo lichen eezema seborrhea mycosis and in diseases in which there is sweating and desquantation also in general urticaria poison in and other irritations. Various foods and drugs may cause itching of the skin though signs of urticaria be absent. In mor phinism it is a prominent sign.

Itching may also occur in the various neuroses. It is at times present after a warm bath after disrobing particularly in the winter (pruritus hiemals) and at times it occurs reflexly particularly when one sees or thinks of pediculi bed bugs or other vermin Occasionally the desire to scratch is brought on by seeing some other person scratching.

Itching either local or general is a common allergic manifestation. It is noted in the various types of urticaria (SEE p 927) in priirigo and in atriplicism.

Attribution is due to poisoning with attribex littoralis. The young shoots of this plant when eaten will cause tingling swelling and intense itching of the fingers hands forearms and face. The disease is common among the poor of northern China who eat this plant because of food scarcity.

#### CHAPTER V

### Miscellaneous Symptoms

### Edenia1 (Oedema)

Edema consists of an abnormal local or general accumulation of interstitial fluid

Edema of the lower eyelids may be caused by disease of the eyes and by neute coryza such as is seen in acute cold or in hav fever. It may be among the early symptoms of nephritis in such cases the edema is worse on arising in the morning and may disappear as the day wears on In severe cases of nephro sis or in tubular nephritis the edema may spread to the entire face and later to the body I denia of the eyes may also be due to local inflammation as orbital tumors frend miury skin diseases and ervsipe las Edema of the face and neck may occur in mediastinal tumors. Edema of the feet or legs may be due to local in jury tight shoes or excessive tiredness and is an early sign in right sided heart fulure. The edenn is worse during the day and evening (if the patient is ac tive) and disappears in the morning after i nicht's rest I dema is an indica tion of interference with the venous cir culition of a part

General Edema. This may occur in heart failure glomerular nephritis ne plriosis memir trichinoses salt reten tion starvation and inadequate intike of potents. The idemators parts usually at an pressure. I suphredoma is caused by decreased. I suphrite druinge and the edemators parts do not readily pit.

#### Increase in Weight (Obesity)

Increase in weight if not due to na tural growth mry be caused by edema occumulation of fluids in the serous sacs by pregnancy, tumors, cysts, and by the rapid accumulation of fat as found in the various types of obesity.

An excessive amount of fat generally distributed through the body is due to a disproportion between the amount of food ingested and the amount of crogg dissipated Obesity is generally classified as (1) Exogenous obesity due to (a) the consumption of large quintities of food or drink (b) to diminished activity and (c) to a combination of excessive food consimption and low expenditure of energy (2) endogenous obesity due to some pathologic disturbance of the fat metabolism center or to disturbance of some of the endocrines (SEE p. 772)

It occurs in Exogenous Obesity otherwise normal persons. The individ unl child or adult has a voracious appe tite and consumes large quantities of fat producing food. There is one type who is energetic plethoric physically strong and active and is in good health except that he or she may have a tend ency to dispues on moderate exertion The food intil e is enormous and is in excess of the amount of energy ex pended Another type is one who is laz) listless complaining, who cats moder atch large quantities of food but dissi pates little energy This type of individ nal is usually anemic, may complain of herdache tiredness indigestion consti prison backache dyspuca and cardine palpitation A third type is moderately

energetic bit consumes more food thru is required for his or her minitenance. This type has frequent headaches tires easily may have attacks of syncope has hypotension but normal basal metabol ism and is subject to diabetes melhitis.

Endogenous obesity is attributable to diminished oxidation. While the in dividual may or may not take in more food than he can utilize the abnormality hes in the hek of dissipation of energy rather than in the excessive consumption of food.

Several distinct types of obesity are recognized

Pituitary Obesity Hyperpituitarism as seen in acrometally gigantism basophilism and in the less pronounced forms of hyperpituitarism usually produces the tall plethoric type of obesity Hypopituitarism as seen in Frohlich's syndrome and in the adult types produces girdle obesity the abdonien is fit and pendulant the ankles and wrists are rather small the skm is of fine texture and the hur distribution is heterosexual

Hypothyroid Obesity There is unform distribution of rather firm nonyielding fat with fat pads over the suprachvicular and supraspinous regions. The forearms and legs are large and fat the skin is often of leathery texture.

Hypogonad Obesity There is a general distribution of fat with large fit pads over the trochanteric regions. The gentalia are poorly developed and the sex functions are poor or n i

Adrenal Obesity The fat distribution is over the upper part of the bodythe lower part of the body is usually thin and there is accompanying virility bypersexualism and hypertrichosis

Pineal Obesity This type of obes ity may occur in young boys They de velop prematurely they are plethoric have increased musculature increased stature up to a certain age, they are quite stout and have hypersexual de velopment. The condition is known as macrogenilosomia precox.

Cerebral Obesity General rapid in crease in fit distribution may occur in some tumors of the brain in certain of the brain diseases as encephalitis lethar grey and in other encephalopathies

Other Forms Obesity also occurs in hypodystrophy and in thyunc disease

### Loss of Weight (Fmaciation)

Loss of weight may result from insufficient food intike inability properly to utilize ingested food rapid expulsion of food from the stomach by vomiting or diarrhea and excessive expenditure of energy

Rapid Emaciation This occurs in all acute febrile diseases in chronic infections in carcinomy tuberculosis diar rhea dysentery progressive vomiting the various digestive disorders scurry pel lagra marasmis exophitalnine goiter (in spite of voracious appetite) diabetes mellitus parasitic infestations pituitary acchexica anorexia hervosa Addison's disease general loss of appetite or in ability to eat deby dritton starvation overwork and insufficient sleep

### Changes in the Appetite1

The appetite may be variable. It may be excessive (bilinna polyphagna) per verted or capricions (pica) innsatiated even after a full meal (acoria) or de creased (anorexia).

Excessive Appetite It is charac tensite of diabetes mellitus hypopitui tansm and of certain nervous disorders

<sup>1</sup> SEE ALSO P 634

Loss of Appetite It occurs in various chronic gastrointestinal diseases in fevers and in most acute and chronic diseases. It also occurs in some of the neuroses in anorevia nervosa etc.

Aversion to Certain Types of Food This is found when on a monot onous diet in diseases of the gastric intestinal tract, in some of the neuroses and insamities, during early pregnancy and in other conditions where an achlorhydria exists An aversion to meat is often an early sign in carcinoma of the stomach

# Gastrointestinal Symptoms Heartburn (Pyrosis)

Heartburn is a burning sensation felt in the epigastrium precordium and deep in the throat. This is usually associated with hyperacidity. Hyperacidity may be a symptom in acute and chronic gas tritis gastric ulcer, duodenal ulcer gas treetasis cholecystuis and in spastic and infecrative colitis. It may also occur in vagatoma in highly neurotic individuals and during pregnancy. Occasionally heartburn may occur in achlorhydral

Time of Occurrence Heartburn occuring during feeding or soon thereafter, particularly when taking spicy foods or concentrated sweets is a sign of inflammation of the esophagus and stomach. Heartburn two hours after neals that is relieved by taking food or soda is a symptom in duodenal ulcer Heartburn occurring five or six hours after exting is often found in pyloric obstruction and in liver and gallbladder disease.

### Nausca

Naisea is a peculiar sensation of impen ling vomiting felt at the infrasternal or suprasternal notch or in the throat

and is often followed by vomiting. It may arise from various causes, such as psychic, reflex nervous gastrointestinal toxic, etc.

Psychic Causes Seeing revolting sights (operations blood vomiting), smelling nauseating odors, listening to gruesome revolting or boring tales, and even the thought of certain unpleasant enisodes

Reflex Causes Irritation of the soft palate or retropharyinx, eyestram diseases of the middle car, Memiere's discase, migraine, seasickness, car sickness pain intestinal worms ovariand disease and pregnancy

Nervous Causes Hysteria, neuras thema, psychasthenia, morning nausea in nervous and high string children

Gastrointestinal Causes Cholecys
titis, duodenitis achlorhydria, chrome
gastritis, acute gastritis, carcinoma of
the stomach (an early symptom), p)
loric obstruction, gastrectasis, cirrhosis
of the liver colitis, obstipation, touc
gastritis following an alcoholic debanch
or food poisoning

Toxic Causes Lating of fatty, greasy or spoiled food, overeating uremia pregnancy, hyperdigitalization, following the taking of drugs or poisons such as specae opium, arsenic mercury, phosphorus or lead, and allergic reactions.

Various Diseases Pellagra da betes melitus diming acidosis, acute pancreatitis, acute nephritis, pulmona?l tuberculosis, exophthalmic gotter during crisis, Addison's disease, chronic myocarditis with pussive congestion, mitral stenosis, and pernarteritis nodosa

### Fructation (Regurgitation, Water brash)

Regurgitation of small quantities of food without retching or vomiting may

be, if alkaline, from the esophagus; and, if acid, from the stomach.

Regurgitation may be a symptom in esoplagitis, stricture or obstruction of the esoplagus, and esoplageal diverticulum. It may also occur in gastric ulcer, in dilatation of the cardiac end of the stomach, in cardiospasm, and in various neuroses.

#### Vomiting

Vomiting may be acute or chronic The term acute here designates the sudden occurrence of vomiting without a previous lustory of recurrent attacks Chronic vomiting is defined as recurrent attacks of vomiting over a long period of time (Stee p. 635)

Acute Vomiting: It occurs in seasickness, car sickness, etc., following the taking of a general anesthetic, or of certain foods, and emetic drugs such as apomorphine, ipecac, copper sulfate, zinc sulfate, antimony and other drugs, in psychic shock, fright, undue excitement, anxiety or disgust, and after the smoking of the first cigar or pipe of tobacco Acute counting may also occur in acute appendicitis, acute intestinal obstruction, incarcerated hernia, acute peritonitis, acute gastritis, acute gastroenteritis, migraine, cholecystitis, cholelithiasis, acute hemorrhagic pancreatitis, nephrolithiasis, acute Bright's disease, uremia, acute alcoholisin, hyperdigitalization, and after the administration of morphine

Acute vomiting is an important symptom in fracture of the skull, ecrebral concission, cerebral embolism and simus thrombosis. It also occurs in yellow fever, acute yellow atrophy of the liver and other types of acute hepatic degeneration. Chronie Vomiting: This is assocated with diseases of the digestive tract, the nerrous system, the endocrine system and with intoxications and various reflexes.

Diseases of the Digestive Tract: Stomach Carcinoma, ulcer, achylia gastrica, pyloric stenosis of infancy, gastrectasis, chronic gastritis, pylorospasni, nicerations of the esophagus, chronic gastrorrhea, hour-glass contraction of the stomach, syphilis and tuberculosis of the stomach.

Intestines Chronic intestinal obstruction, carcinoma of the colon or of the small intestines, dysentery, ulceratine colints, ulceration of the intestine, paralytic ileus, diverticulitis, regional ileitis, intestinal worms, pancreatitis, pancreatic cyst, and adenoma of the islands of Langerlians

Liver Cirrhosis of the liver, amyloid liver, Banti's disease, carcinoma of the liver, the bile ducts or the gallbladder, abscess of the liver and passive congestion of the liver

Diseases of the Nervous System: Cerebral tumor, cerebral abscess, hydrocephalus, cerebral hemorrhage, cerebral syphilis, locomotor atava, pachymeninguts, putuitary cachexia, etc

The various neuroses, hysteria, psychasthenia, neurasthenia, psychic and emotional disturbances and in some of the insamties, and in Raynaud's disease. Diseases of the Endocrine System: During a crisis in exophitalmic goiter.

myxedema or Addison's disease

Diseases of the Cardiovascular System: Congestive heart failure chrome myocarditis, coronary thrombosis, aneurysm of the abdominal aorta, Stokes-Adams syndrome, and mitral stensis Diseases of the Hemopoietic System Purpura printary and severe sec ondary anemia sickle cell anemia and leukemia

Reflex Causes Eyestrain Memere's disea e tuboovarian disease pertussis angioneurotic edenni allergie reactions prostrittis and eyehe vomiting in chil dren

Toxic Causes Chronic glomerular nephritis nephrosclerosis ehronic ne phrosis pregnancy, chronic alcoholism and some of the vitamin deficiencies

#### Diarrhea1

Diarrhea may be acute or chronic and the number of stools and their character vary according to etiology

Acute Diarrhea This may result from food and drug poisoning from the use of various favatives and it may be I rought on as an allergic phenomenon or by anxiety nervousness and spechic disturbances. Vente durrhea is found in enterocolitis ileocolitis ileitis cholera mortins. Assauce cholera bacillars disentery acute amelia dispetiers sprue pel hara typhoid fever influenza mesen terie thromboas and vitamin B and D deferences.

Acute infantile dirirther occurs during it e summer months and as the result of food deficiences and indiscretions in diet, also as a result of various types of gastroenteritis

Chronic Diarrhea It occurs in droine enterocolius ulcerative colitis interactive colitis interactive colitis interactive colitis interactive in consistential structure care discussive chronic stratorrhea care in an of the rectum carennomic of the parcress chronic and in various chronic taxic conditions of the liver the intestines and in paraoutic infestations.

#### Constipution

Constipation may result from bad stool habits and from improper diet in sufficient liquids and sedentary habits Constipation as a symptoni in various diseases occurs in intestinal obs ruction from any cause strangulated herma neoplasms strictures mucous colitis pa ralytic ileus fecal impaction lead poisoning opinin poisoning vis ceroptosis hemorrhoids fissures and fis tulae in the rectum and anns. It may occur constantly or intermittently in various chronic gastrointestinal diseases in gallbladder and liver diseases in vari ous nervous and mental diseases in anemia and in various debilitated states

### Respiratory Symptoms

#### Dyspnea and Orthopnea (Rapid, Difficult or Labored Brenthing)

Dyspnea occurs because of insufficient oxygenation which the rapid respirators rate attempts to supply. It may result from numerous conditions (a) In health after exertion and in emotional states where an increased amount of blood is being used more air is required and is thus being supplied, also in high alti tudes where the air is rare or in un ventilated or striffy places where the oxygen is insufficient in order to supl greater quantities of air, a more rap d interchange between inspired and ex pired air takes place (b) Pathologically dispiner may be earised by diseases of the hings which limit their air content such as consolidation of the lungs lung tumors and suppurations compression of the lungs 1x plenral effusions of ur serum or pay or by mediastinal tumors er meurysm (c) Chronie empliysema and especially I ronclud asthma may exuse orthopner because the exchange of

<sup>1</sup> Cts ataq to 619 and \$031

air is most difficult (d) Tumors, foreign bodies within the upper air passages, or stenosis of the bronchi from any cause may interfere with the entrance of air in the lungs or with its exit from the lungs (c) Cardiac disease may cause an insuffi cient quantity of blood to be brought to the lungs for oxygenation as seen in acute or chronic myocarditis with cardiae decompensation (f) Anemia or other blood dyscrasias may result in a scarcity of the oxygen-carrying corpuscles hence a more rapid interchange between the alveolar air and the blood within the pulmonary circulation becomes neces sary (a) Pevers may require greater than normal amounts of air because of the increased metabolism (h) Disease of the diaphragm, ribs and pleura may lunder proper lung expansion thereby requiring more frequent lung action so as to bring the necessars amount of air in a given time (s) Abdominal distention may crowd the diaphragm upwards and interfere with its motion thereby hindering hing expansion (1) Certain toxic states may cause anoxemia, to overcome it respirations quicken (1) Disease of the nervous system or brain may interfere with respiratory centers (SEE pp 256 466 and Index)

### Hypopnea (Slow Respiration, Oligopnea, or Bradypnea)

Slow respiration is noted in intra crainal pressure due to timor, hemor hage or cerebral concission and in basal meningitis. It is also found in diabetic coma uremia opium poisoning chloroform narcosis and acute alcohol ism. Large doses of chloral aconite, an timory and the barbiturates may slow the respiratory rate sufficiently to cause cyanosis. Periods of hypopnea or apnea

are seen in conditions that cause Chey ne Stokes breathing Biot's breathing Stokes Adams syndrome and occasion ally, it occurs in those approaching death. In hysteria and in certain con vulsive states apinea may last for several minutes

#### Aphonia

Aphonia may be of four types (1) Aphasia because of brain lesions, (2) discase of the vocal apparatus (3) deaf mutism and (4) it may be a tem porary condition due to neurosis

(1) Aphasia Due to Brain Lesion It may be caused by some organic focal cerebral lesson such as hemorrhage thrombosis embolism tumor, abscess or gumma The various types of aphasia depend upon the location of the lesion (a) When spoken words are not understood and cannot be repeated or written from dictation (cortical auditors aphasia) the lesion is to be found in the psychomotor center at the foot of the third temporal convolution (b) When the spoken words are not under stood cannot be repeated or written from dictation, but internal language (word thinking) reading (maudible) and writing are not interfered with (sub cortical auditory apliasia) the lesion is to be found in the first temporal con volution (c) When volitional speech is present, but reading or writing from dictation, or copy is impossible (cor tical visual aphasia) the lesion is to be found in the gyrus angularis (d) When language is understood but the power of speech and repeating of words are absent and reading ability is lost (cor tical motor aphasia) the lesion is to be found to extend from the temporal lobe to the cuneus (e) Sensory motor aphasia is a condition in which there

is neither ability to recognize symbols or written words (visual aphasia), nor to speak or pronounce them (alexia, motor aphasia) (See p 842)

In right handed persons the speech centers are in the left side of the brain, and in left handed persons these centers are in the right side of the brain

(2) Aphonia Due to Discase of the Vocal Apparatus. This is a condition in which there is an inability to speak aloud, the individual may be hoarse or may only be able to whisper

This condition may be caused by the various types of laryngitis such as tuberculous suphilitic, diphtheritic, suppura tive or atrophic, and by acute and chronic catarrhal laryngitis caused by protestions, inhalation of protesting substances straining or infections. It may also be due to disease growths or dislocations of the vocal cords, edema of the glo tis, foreign bodies in the larvax benign or malignant tumors of the lar ynx, mediastinal tumors, thyroiditis, aneurysm of the arch of the aorta chronic pharyngitis apical tuberculosis and tumors of the apex of the lung bul bar palsy, and many of the conditions that may cause irritation of the larynx or pressure upon the nerves controlling the larynx or the structures entering into the formation of sound

- (3) Deaf-mutism: This is congenital Many of the deaf mutes may be taught how to speak or to utter sounds though their hearing ability remains nil
- (4) Temporary Aphonia and Aphasia. They may occur in the vari ous neuroes, particularly in hysteria and occasionally in neurasthema, psychas thema and the various exhaustive dis cases. They have also been noted following in epileptic seizure, during attacks of

migrame and during sudden and severe fright

### Hiccough (Singultus)

Hiccough may be described as a peculiar high pitched grunting or cled, mig sound caused by the rushing of an through the glottis due to spasm of the diaphragm resulting from irritation of the pitrentic nerve. Hiccoughing may continue for a brief period, it may be intermittent or it may continue for several days or weeks both when awake or during sleep. It is usually accompanied by visible contractions of the epigastrium or upper abdomen.

Hiccoughs may be caused by over eating or imbibing too freely of alcoholic beverages, and by various diseases of the stomach intestines, liver, gall bladder, pancreas and kidneys When it occurs in uremia and peritonitis it is a grave symptom Hiccoughs may also oc cur in disease of the meninges of the brain and in hysteria, exhaustive dis eases, diaphragmatic pleurisy, gangrene of the lungs cardiac decompensation and in many toxic states Occasionally hic coughs may appear in epidemics either associated with symptoms of influenza or encephalitis, or in the absence of any symptoms and signs of disease. It may last from several minutes to several days

### Sneezing (Sternutation)

Sneezing usually results from irritation of the nasal mucosa by dust, gares or other substances, or by tickling if is found in acute rhimits, masal polypsacute coryza and hay fever, in the net roses, as an allergic reaction, in deflected septium, and when foreign bodies are lodged in the external car canal pressing against the tympanum Reflex sneezing may occur when a person looks at a bright light, particularly at the sun, and occasionally in some persons it occurs every morning after breakfast. There are also individuals who develop a paroxism of sneezing after contus and after a large meal, that is when the stormach becomes overfilled with food or drink, or the colon is hyperdistended

#### Cough (Seet p 317)

Cough is a sudden explosive expulsion of ur from the lungs accompanied by a chiracteristic sound. It is a reflex response to some irritation in the retrophary in tryinx, the larger bronchi, lungs or pleura. It may be caused by irritation acute inflammation passive congestion (as in heart disease) or by tractleobronchial pulmonary obstruction. Cough may also be due to nervous ness and other extrapulmonary conditions.

The Character of the Cough Dry. Harassing, Nonproductive Cough These conditions are found in the early stages of bronchitis, the pneumonias pulmonary infarcts, and in laryngitis, pharyngitis, tracligitis elongated uvula enlarged lingual tonsils, foreign body in the upper air passages irritating dust or fumes fractured rib, hilum tuberculosis goiter, mediastinal tumor, aneurysm (brassy cough), Hodgkin's disease, peri cardial effusion neurosis nasal polyps pneumothorax epiglottic ulcer, dia phragmatic paralysis pharyngeal abscess, and esophageal diverticulum A slight, dry hacking cough occurring singly and frequently repeated is often found in incipient pulmonary tuberculosis

Moist, Productive Cough It is found in the later stages of acute bronchopulmonary diseases as in lobar and bronchopneumonia, in the later stages of acute bronchitis, and in sub

acute and chrome bronchopulmonary discases, as in bronchiectasis, chronic bronchitis whooping cough, foreign bodies in the lungs lung abseess, gangrene of the lung, bronchogenic and pulmonary carcinoma pulmonary tuberculosis pulmonary actinomycosis, pisttacosis, pneumonocomosis, bronchial asthma, and the various suppurative diseases of the lungs and bronchi

Paroxysmal Cough: It occurs in whooping cough Coughing spells at long intervals occur in bronchiectasis and in the presence of a pulmonary cavity resulting from gangrene, abscess, tubercu losis or other causes. When the cavities fill with secretion or when there is change of posture a paroxysm of coughing is initiated. Cough occurring on exertion is found in chronic pulmonary fibrosis tumor of the lungs, mediastinal tumors or aneurysm, pleural and pericardial effusions, pneumothorax and car diac decompensation.

Short oughs occurring at frequent intervals and accompanied by watery and often by serous frothy bloodstaned expectoration is a sign of pulmonary edema usually caused by acute heart failure or by acute pulmonary irritation

Laryngeal Cough. This may assume various qualities such as croupy, hoarse, ringing, brassy or metallic, and is caused by direct or indirect laryngeal irritation. These types are found in laryngeal spasm caused by the inhalation of forcign bodies : e, food irritating gases, etc., in ulceration of the larynx or vocal cords, in irritation of the recurrent laryngeal nerve as in aneurysm, intra thoracce gotter abscess or tumor in the upper mediastinum enlarged medias imal glands, and esophageal malignancy.

Suppressed Cough A voluntary attempt to suppress coughing is usually due to pain as in pleurodynia, acute pleurisy acute diaphragmathts broken rubs intercostal neuralgia, during the early stages of acute bronchitis because of substernal soreness, and in peritomis or other painful conditions of the chest spine or abdomen, and also when the patient is too weak to cough

Inability to Cough In the presence of profuse pulmonary secretion in ability to cough may be found in paralysis of the diaphragm, in bulbar palsy or other neurologic conditions in extreme distention of the abdomen and in extreme prostration

To diagnose a disease merely by a cough is impossible. A thorough physical examination and other studies of the patient are necessary. It is also important to study the sputum grossly and microscopically (SEE p. 1033).

### Weakness (Adynamia, Asthenia)

Weakness or loss of strength, also known as fatigue, lassitude languor, exhaustion tiredness faintness malaise prostration etc. is a prominent and often a distressing symptom in many conditions. It occurs temporarily after severe exertion or emotional strain, from insufficient food or drink inade quate rest or sleep, exposures to excessive heat, during various fevers or other diseases, in diarrhea vomiting or other gastrointestinal disturbances during on adiescence from acute diseases, and it may follow overindulgences in alcohol, tobacco tea coffee and venery

Diseases in which marked weakness is a prominent symptom are Addison s disease, hypodrema mysathema gravis, hypothyroidism, exophthalmic goiter, hypoglycemic states, diabetes mellitus, diabetes insipidus, pituitary cachexia, hypopituitarism, Cushing's syndrome

late stages of aeromegaly; anorexia ner vosa, infinitrition vitamin deficiencies, gristromtestinal diseases such as ufer malignancy, colitis, the various diarrheas the anemias and other blood dyserasias hemorrhinge, chronic cardiac and pil moinry disease, nephritis, neurocircula tory asthema, the various neuroses, hypotension, and various acute and chronic diseases.

### Cardiac Palpitation1

Rapid heart action may be due to physiologic reasons, e g, running or other physical exertion, to psychic dis turbances as anxiety, terror, fear, lular ity, neurosis, or other psychic and ner ous disturbances, to fever (for each rise of Io F of fever there is an increase of ten heartheats per numute), to cer tain types of shock copious hemorrhage exopluhalmic goiter, neurocirculatory asthema, cerebral concussion, heat ex haustion and conditions that will either paralyze the vagus or stimulate the sym pathetics, to discases of the heart e g paroxysmal tachycardia, auricular flut ter, auricular fibrillation acute myocar ditis, pericardiac effission cardiac decompensation and other diseases of the eardiovascular system (SEE p 467), to drugs and poisons, e g, the various coal tar derivatives that cause myocar diac weakness such as acetamild, phenacetin amidopyrine, to other drugs as atropine, tobacco caffeine, coffee, tea strychnine, ammonia alcohol, and to allergic reactions, overfeeding and ex haustion

### Insomnia (Sleeplessness)

Insomma may be of two types One in which the patient awakens a number of times during sleep and is unaware of the periods in which he has slept and

<sup>1</sup> See Tachycardia p 510

therefore believes that he has not slept at all, and the other type in which the patient sleeps very little or not at all Often the patient may have difficulty in falling asleep, or he may sleep soundly the early part of the night and awaken during the early morning hours

Insomnia may be caused by pain frequent urmation, diarrhea, impacted colon, cough, dyspnea stehing and other physical arritants. It occurs in various nervous states (the neuroses), also m overwork, brain fag excitement, 10v. grief, and other emotional states Insomma may also be caused by various drugs such as caffein, tea, coffee, strych nia, belladonna, benzedrine and other sympathomimetics Sleeplessness is com mon in some of the acute febrile dis eases, particularly in lobar pneumonia It is found in hyperthyroidism, arteriosclerosis, some of the severe anemias cardiac decompensation, severe hypotension, cerebral syphilis, delirium tremens and other toxic states, in some of the psychoses and in the meningitides

Dreams and nightmares usually occur in neurasthemia, functional neurosis, prolonged worty and excitement, in cardiac disease asthma, acute indigestion constipation, partial wakefulness, and when assuming certain positions in bed Dreams may also be cultivated as a habit, and certain drugs may cause either pleasant dreams or methinares.

### Vertigo (Dizziness, Giddiness) (See p. 850)

Vertigo may be functional or reflex and it may be organic. It is a subjective sensation of loss of equilibrium causing the patient a great deal of alarm. The sensation is known as objective vertigo when objects seem to be whird ing or swimming around the patient, and as subjective vertigo when the patient feels as if he is whirling, sinking or rising while the surrounding objects are at rest

Functional or Reflex Vertigo: This may be due to acuse or chronic gastrointestinal disease, constitution, copious diarrhea, gallbladder disease, evestrain, cerebral anemia, sudden release of cerebrospinal pressure after lumbar punc ture, shock severe hemorrhage, impacted cernmen in the auditory canal, arteriosclerosis, essential hypertension, extreme hypotension, seasickness, car sickness, sumging aeroplane sickness, or it may result from riding in any moving vehicle, rapid turning of the body, looking down from great heights, hyperextension of the neck when looking upwards for an extended period of time, sudden change of posture, watching rapid movements of others, drug intoxication such as morphine and other opiates, quinine, salicylates alcohol, tobacco (early users), bel ladonna, chronic interstitial nephritis, and it may occur in the neuroses such as hysteria neurasthenia, psychasthenia, and neurocirculatory asthema

Organic Vertigo. This occurs as the result of definite lesions in the brain. the vestibular apparatus or the intracranial nerves. Vertigo is a prominent symptom in cerebellar tumor where the vertigo is constant during walking. standing, sitting or lying down. In cere bral tumor the vertigo occurs in attacks and is accompanied by a feeling of uncertainty of equilibrium and confusion In cerebral syphilis the vertigo becomes mamfested on effort, in general paresis vertigo is transient and may precede convulsions, hemiplegia or coma In multiple sclerosis, vertigo may occur on arising, attempting to walk or on move ment of the head In oculomotor paralysis, the vertigo appears when the gaze is turned towards the paralyzed muscle and it disappears when the paralyzed eve is covered or when the head is tilted so that the unaffected eye alone is in use In labyrinthitis the vertigo is con stant when standing, reclining or when the eyes are shut, it is accompanied by nystagnins disturbance of equilibrium nausea and vomiting In Memore's dis ease the vertigo comes on in parovisms. the patient often falls to the ground be cause it is almost impossible to maintain the erect posture, the vertigo continues in the recumbent position and the seizure terminates with nauser and comiting

It is often difficult to differentiate be tween reflex vertigo and the organic form It is therefore important to evalu ate the history and all the symptoms and signs associated with the attacks and those occurring between the attacks Nearly all cases of vertigo are accompanied by a sense of panic many have nauser and some have vomiting

### Tremors (Sees p 816)

Tremors may be transitory or con stant

Transitory Tremors They may oc cur because of excitement frar or other emotional stress, chills preceding fever, exposure to cold, asthema, excessive use of tea coffee tolacco alcohol, and por soning by mercury lead chloral cocaine morphine and other opiates and absinth

Constant Tremors They may af fect the hands feet or the entire body and are characteristic of

Paralysis Agitans (Parkinson's dis cure) The tremor is constant and while the patient is at rest it affects chiefly the upper extremities. The face is expressionless though the eyes are bril

hant, the body is 'set and there is slow ness in starting locomotion

Senility The tremor is first limited to the head and may later involve the The tremors are fine and whole body are aggravated by voluntary motion and by excitement

Encephalitis Lethargica (Parkin son s type) The tremor is in the arms and legs, it is rather coarse and is con tinuous during rest

Multiple Sclerosis The tremor my affect the entire body and is brought out by attempted action (intention tremor) the tremor stops when at rest

Progressive Lenticular Degenera tion (Wilson's discase) During the early stages the tremor is fine, it becomes more pronounced on physical or mental effort and may be voluntarily stopped for short periods. There may be progressive interference with swal lowing and with speech the consonants are slurred and the last syllables are dropped

General Paresis The tremors are first noted about the face has and tongue They occur at rest but are aggravated by motion such as attempted protrusion of the tongue or by attem ing to speak

Hemiplegia The affected and weak

ened limb may have a Parkinson the tremor which is aggravated by motion or excitement Intracranial Tumors Those affect

ing the pons cris optic clussin the frontal lobes or the cerebellium and oil er brain diseases may cause intention tremors

Exophthalmic Goiter characterized by fine tremors of the out stretched hands, occasionally it is accompanied by coarser tremors over the bod) Tremors of the Eyelids, Etc Tremors are seen in hysteria and other neuroses when the eyelids are closed Tremor of the protruded longue is often found in typhoid fever. In the neuroses coarse tremors of the hands feet or body are brought out voluntarily and during excitement, they disappear during rest or sleep.

Occupational Tremors They may develop in any group of muscles that are subjected to chronic strain or constant

use.

Hereditary Tremors These usually affect the head or arms the tremors are fine regular and rapid They become more pronounced during voluntary mo tion and are slight during rest

Chronic Arthritis and Chronic Muscle Wasting They may cause in tention tremors which cease when at rest

War Psychosis (shell shock) and Neurocirculatory Asthenia They may cause general or local tremor during excitement or physical effort, this ceases during sleep

### Muscle Cramps (Muscle Spasm)

Sudden severe tonic or clonic con tractions of groups of muscles associ ated with severe pain and accompanied by temporary partial or complete pa ralysis may occur from overexertion of a particular group of muscles interfer ence with their blood supply or irrita tion of their innervation. They may be toxic phenomena or they may result from certain nervous diseases. Thus muscle cramps occur in swimmers div ers (caisson disease or bends) in oc cupational neuroses as in telegraphers violinists typists etc in thromboan gutis obliterans ( Buerger's disease caus ing intermittent claud cation) in tetany

spastic paraplegia strychnia poisoning heat exhaustion alcoholic neuritis hys terra Asiatic cholera and some of the diseases characterized by convulsive states Myotonia (Thomsen's disease) is characterized by tonic spasms of the muscles when movement is attempted, it does not cause pain and is usually a hereditary disease Tonic preserva tion or tome innertation is a condition in which there is an inability to relax a group of muscles once they become con tracted as when an object is grasped and there is an imbility to let go of This condition is due to a cen tral lesion probably in the mid frontal region (Mills)

#### Convolsions

Convulsions may be defined as par oxysms of involuntary and purposeless muscular contractions that may be limited to one or several groups of muscles or to the entire body. They may be of artable duration and intensity. They may be tome (slow and continuous) or clome (rapidly alternating between contraction and relaxation) and there may be consciousness or unconsciousness. Convulsions occur in the following conditions.

Epilepsy In grand mal the con rutisions are tome and clonic and are preceded by a cry The patient when not in bed falls to the ground. He is unconscious may bite his tongue froth at the mouth and lose sphineteric control. When the convulsion is over the patient falls into a deep sleep. In petit mal or jacksonian epilepsy a single group of muscles or one extremity may develop convulsions and there may be momentary unconsciousness. Epilepsy may be idiopathic or may be caused by brain tumor or syphilis.

Eclampsia This occurs during preg nancy or during or after labor The convulsions come on suddenly and are most often clome in character occa somally they may be tonic The eyes roll upwards the pupils dilate and there is twitching and distortion of the facial muscles The convulsions spread rapidly to the extremities and to the body which becomes rigid. The breathing is ster torous there is frothing at the mouth and the face becomes congested. There may be several paroxysms separated by periods of coma.

Uremia The convulsions are epilep tiform and recur rapidly They may be jacksoman or general the initial cry is absent The convulsive seizures may be preceded by headache apathy drow siness and other cerebral symptoms. Following the convulsive seizures there may develop temporary blindness or deafness. The clinical features and laboratory examination of the urine and of the blood show characteristic findings.

Hypoglycemia The convulsions are epileptiform and are usually localized to one side of the body. The patient is bathed in perspiration and the skin is claiming, the pulse is rapid and the breathing is rapid and shallow.

Tetanus The convulsions are tonic and first affect the muscles of mastica and first affect the miscles of mastica tion (trismus) and then spread to the muscles of the brick causing opisthot onos, the body and extremities may be come rigid (orthotonos) or the body may bend to either side (pleurothet onos) or forwards (emprosthotonos). The cyclrows may be raised and the ungles of the mouth drawn out producing the so-called risus sardonius. The slightest irritation may bring on convulsive secures. There is no loss of consciousness during the convulsive secure.

therefore they are attended by severe

Hydrophobia (rabies) The spasms are usually limited to the muscles of deglution and the larjax, swallowing causes painful spasms in the neck muscles During the spasm the patient is hyperexcited and may become manacal

Tetany The convulsive seizures are paroxysmal and may last from a few nunutes to several hours. The spasms may affect the flexor muscles of the upper extremities alone or the lower extremities alone or the entire body may become affected There is carpo pedal spasm causing the obstetric hand or the claw hand. The toes may be hy perflexed and the feet are held in the talipes equinovarus position The thigh muscles are seldom affected. The head may be turned to one side and laryn gismus stridulus may be present The patient is conscious and the convulsions are painful

Infantile Convulsions They may result from gustrointestinal disease or they may occur at the onset of any acute infectious disease teething intestinal worms thymus disease rickets and spasmophilia There is complete uncon sciousness rolling of the eyeballs working of the jaws and orthotomos

Hysterical Convulsions There is no complete loss of consciousness The patient assumes various poses there is fine blinking of the eyelashes attempts to open the eyes are resisted the spinic ters are not relaxed. The convulsic seizures usually follow some emotional upset or when sympathy is demanded.

Other Causes Convulsions are art ficially produced in the treatment of various mental diseases by the intra-tenous injections of insulin or metrazol or induced by a properly controlled

electric current During the convulsions there is total loss of consciousness with severe tonic and clonic spasms of the muscles of the face upper and lower extremities and of the trunk.

### Fainting Attacks (Syncope)

In most instances syncope is a vaso motor phenomenon and may range in severity from drowsiness to periods of unconsciousness which may be momen tary or may last for several numutes Often the patient may be in a state of complete relaxation where volition is suspended though he may be conscious of his surroundings. It differs from coma which is brought about by definite pathologic conditions and causes com plete unconsciousness Fainting spells are common among certain types of nervous individuals and are brought on by fright excitement grief hilarity and other emotional states. Some individuals will faint at the sight of blood or at the sight of a surgical operation Occasion ally it may come on after suddenly aris ing from sleep particularly when there is an urge for a copious bowel move ment or when there is a hyperdistended bladder with an urge to micturate Fainting is due to anemia of the brain in those who have neurovascular in stability. It is of little importance in young people lowering the head below the level of the body will quickly restore the circulation providing the syncope is not caused by sudden severe hemor rhage Syncope is characterized by pal lor of the face and hps cold clammy sl m weak pulse and mactive pupils In old people syncope may be due to organic causes and is therefore serious Syncope may occur during the course of various diseases such as arteriosclerosis chronic myocarditis coronary thrombo

sis Stokes Adanis syndrome aortic stenosis severe inemias Addisons dis ease Rayniud's disease and it may ilso occur in heat exhaustion hypoglycemia after an injury and during hemorrhage

#### Coma (Unconsciousness)

Coma is a state of unconsciousness from which the patient cannot be aroused until the cruse of the coma is partially or entirely removed. During coma there is loss of consciousness sensibility and motility. The reflexes are absent and the swallowing of liquids when forced into the mouth is not possible. Coma occurs as a terminal phe romeion in many diseases and also in many conditions that are not necessarily terminal. It is therefore important to diagnose the etiologie factors responsible for coma.

In examining a patient in coma the following routine should be followed A brief history should be obtained from attendants when possible the head of the patient should be carefully examined for signs of injury and for bleeding from the nose mouth or ears, the odor on the breath should be noted the state of the pupils should be observed the reflexes superficial and deep should be elicited the existence of paralysis spasms or of flaccidity should be noted the general appearance of the patient the color temperature and moisture of the skin the type of breathing and the condition of the pulse should be ob served and a urinalysis and blood chem istry should be done as soon as possible.

The commonest causes for coma are
(a) Cerebral hemorrhage and other
intracramal accidents (b) uremia (c)
diabetes (d) hypoglycemia, (e) drug
poisoning (f) severe alcoholism (g)

epilepsy, (h) sunstroke, (i) gas as phyxia (j) meningitis, (k) cerebrial tumor or abscess, (l) freezing, (m) asphyxia (n) Stokes Adams syndrome (o) hysteria and (p) various endocrine and other disturbances

Cerebral Hemorrhage There is a sudden loss of consciousness with com plete relaxation. The face may be pale or flushed, respirations are stertor ous, the cheeks are inflated and the lips splutter during expiration. The pu pils are either dilated or are unequal and mactive except in pontine and ven tricular hemorrhages when they are contracted Hemiplegia is at first flaccid later it becomes spastic, the Babinski sign is present on the affected side at times on both sides Hypertension may be present during a hemorrhage but falls when bleeding has stopped. The term perature may be normal or somewhat elevated Hemorrhage into the ventricle when severe causes death within a few hours after the onset of coma, during coma the pupils are contracted or there may be conjugate deviation, the pulse is slow and respirations are labored

Hemorrhage into the pons causes a rapid onset of coma, the pupils are contracted respirations are slow the tem tracted respirations are slow that tem perature rises ripidly and may reach 103° to 104° I? or higher There may be spastic movements of the limbs during the state of unconsciousness Small hemorrhages into the pons may cause stupor in which the facril and ocular muscles as well as those of articulation and swal lowing are involved There may be um lateril paralysis to motion and sensation, at times there is crossed paralysis. During the early stages there is conjugate desiration away from the paralysed side desiration away from the paralysed side

Cerebral Embolism It may cause sudden loss of consciousness usually in a young adult, the pulse is rapid and the blood pressure is not changed the temperature is normal. When consciousness is regained the existing paralysis may gradually disappear. There may be conjugate deviation

Cerebral Thrombosis If coma develops it is of slow onset usually oc curs during the night in persons past middle life or in syphilities The tem perature is normal, the pulse is rapid and weak and there may be conjugate deviation

Spasm of the Cerebral Arteries There may be loss of consciousness It occurs in the aged, the pulse may be slow, complete recovery may occur in from 12 to 48 hours

Ingravescent Apoplexia This is due to rupture of one of the branches of the external lentucular artery The hemorrhage is at first in the extenal capsule It subsequently breaks through the white matter into the lateral ven tricle The symptoms begin with head ache vertigo vomiting followed by hemiplegia heminanesthesia coma and death in a few days

Fracture of the Skull Coma may come on soon after or within 24 hours after the injury There may be external evidence of trauma, the blood pressure is high and the pulse is slow There may be define of the retina and the escape of cerebrospinal fluid from the nose or the ears, nausea and vomiting may precede the coma Concussion of the brain may cause coma which in the absence of hemorrhage may last from a few minutes to several hours

Cerebral Tumor Coma is of grad ual onset preceded by headache The presence of choked discs and other focal signs may help in the diagnosis Cerebellar Hemorrhage If the fourth ventricle is involved this may cause coma with difficulty of respiration and swillowing

Subarachnoid Hemorrhage. This seldom causes deep conn, there is nearly always nuclial rigidity and positive Kernigs sign, the deep reflexes are absent

Urema The coma is often preceded by headache ninscular twitching and occasionally by consulsions or by stupor "Uremic frost appears on various parts of the skin. There is Cheyne Stokes breathing and a foul or uremic odor on the breath. Paralysis may oruay not be present. The eye grounds may show retinal hemorrhages. The urine if present, may show albumin and casts and the blood will show a high nitrogenous waste product content, the blood pressure is high.

Diabetic Coma It comes on slowly and drowsiness, the breathing is deep and sighing the Kussmaul's air hunger type of breathing, the eyeballs are solf and there is a fruity odor on the breath the cheeks are flished and the lips are therry red. There is marked dehydration and a rise in temperature. The nrine contrinis sugar and acctone and the blood may show a high glucose content while the CO<sub>2</sub> content of the alseo lar air is low. The pulse is rapid and the blood pressure may be low (See p. 799).

Insulin Shock The onset of coma is sudden. The skin is cold and claminy and there is profuse perspiration breathing is rapid and shallow. Plantar reflexes are cheitable. Hypoglycemia may be as low as 50 mg or even lower.

Drug Poisoning In opium poison ing the patient can usually be aroused, respirations are slow 10 to 12 per

munute, the pulse is slow and feeble, the skin is cold and claimity, and the temperature is low. The eyes will show pinpoint pupils both equally contracted. There is an absence of localized parilyses.

In barbitinate forsoning the patient may be aroused for short periods during which he will mumble unintelligibly. The pupils are usually dilated and there my be nystaginus Abdominal and tendou reflexes are absent

Alcoholism The coma is not complete. The patient may be aroused during which time he may mumble in coherently. The face is flushed or cyarotic, the pupils are equal and may be dilited Respiritions are of normal frequency though deep and noisy. The breath is alcoholic and is peculiarly some marksh. The odor on the breath should not be entirely rehed upon for a diagnosis of alcoholic coma since one who has been drinking alcohol may also develop a cerebral hemorrhage or alcohol may have been forced on the patient in an attempt at resissentation.

Epilepsy The coma usually fol low epileptic com alsons and is of short duration. There may be a bitten tongue and foam on the lips, the face is con gested, the breathing stertorous and the limbs relaxed.

Sunstroke The patient is wholly unconscious, the skin is hot and dry the rectal temperature may exceed 100° F. The pulse is full and bounding, and the respirations are rapid labored deep and often stertorous. There may be convulsions

Gas Asphyxia The coma from gas asphyxia is associated with general cyanosis The skin may be pale or have a cherry red color or there may be cherry red blotches on an otherwise pale skin The respirations may be rapid and shallow or may be intermittent and gasping The pulse is weak and rapid The odor of some of the gases may cling to the patient Among the lethal gases are illuminating gas, automobile exhausts, coal gas, water gas, hydrogen sulfide (sewer gas) phosgene, mustard etc.

Meningitides, Meningoencephalitis and Encephalitis Lethargica These may cause coma. The etiology is determined by the history, febrile course neurologic signs cerebrospinal flind examination and blood cultures.

Brain Pathology Brain abscess, tumor, multiple sclerosis, parcesis, arterial spasm and acute softening of the brain may cause coma The diagnosis is based upon the history, local signs terebrospinal fluid findings and various neurologic findings

Freezing This may cause total unconsciousness or coma The history of the circumstances under which the patient was found may be sufficiently diagnostic, particularly if there are no external signs of injury or hemorrhage. The pulse and respirations are slow and the general appearance of the patient is that of tranquility or as if in a faint. The exposed portions of the body are cold stiff and pale.

Asphyxia When due to foreign bodies in the air pissages, drowning strangulation sinflocation interior polio mjelitis and pulmonary thrombosis as phyxia may cause coma which is diagnosed by the history, general lividity, distention of the veins in the neck, weak pulse, loss of pluncteric control, and

hemorrhage from the rectum, nose or other mucous surfaces

Stokes-Adams Syndrome The coma may be profound The pulse is extremely slow (ventricular), the auricular rate as noted in the vessels in the neck may be rapid, the breathing is stertorous, and there is general cyanosis Epileptiform convulsions may occur during the state of unconsciousness

Hysterical Coma. This is char acterized by the general appearance of the patient, the assumed theatrical atti tudes, the flushed face, the normally responding pupils, the resistance of the eyelids to attempted opening and the upturned eyeballs. The pulse may be normal or somewhat rapid, respirations may be slow, normal or rapid, but are not stertorous Coma or trance always oc curs before an audience and the patient always chooses the spot upon which to fall Organic symptoms are absent The patient may be aroused when made to inhale irritating vapors such as ammonia or glacial acetic acid, or when pressure is made upon the supraorbital nerve or other sensitive spot

Endocrine and Other ances Coma may occur in tumor of the islands of Langerhans (hypogly cenia), in hemorrhage and tumor of the adrenals, and in the pituitary tumors, it may also occur in Addison's disease, myxedema, exophthalmic gotter, tetany, hydrocephalus, and other grave toxic states (See Chap XXVI p 755 and Index).

Special Symptoms of Mental Disease (SEE p 892)

### SECTION 3

## Methods of Physical Examination

#### CHAPTER VI

### Methods of Physical Examination

Physical examination may be defined as the act of ascertaining the condition of the patient's body by the aid of the special senses supplemented by the use of such instruments as enhance the acuteness of these senses i e the stetho scope thermometer sphygmomanometer etc

A physical or objective sign is one that can be seen heard or felt by the examiner. These signs are sought for by five methods

Inspection Inspection is the act of examining a patient by the sense of sight comparing the part under exami nation with one's mental picture of a similar healthy part and one side of the body with the corresponding part of the opposite side. It is quite natural that inspection should be the first method of procedure in a physical examination be cause the eye will recognize ontward conditions long before the other senses can be brought into activity Certain impressions are created by observing apparent trifles which may prove valu able on further examination Expert clinicians at times are able to make a diagnosis by apparent intuition because they see and observe more closely than do others. It is therefore of great im portance to practice inspection thor oughly and systematically

Palpation Palpation is the act of exam ming an underlying organ by feel ing with any part of the hand the over lying surface and is usually the second step in a physical examinat on Unfor tunately because of their eagerness to auscultate many examiners too fre

quently neglect palpation and as a re sult their tactile sense is not as acute as it in glit be made if they practiced palpa tion at least as frequently as they do auscultation and percussion As one grows older the sight may become dim the hearing loses a great deal of its acuteness but the tactile sense usually remains unaltered and in many cases it becomes even more precise. In order to be of value in a physical examination paleat on must be conducted systematic ally and with a definite object in min! In other words one must know how to palpate and have a definite reason for so doing

Percussion Percussion is the act of striking or tapping the surface of the hody in order to elicit such sounds as are produced by setting the underlying viscera into vibration By percussion are el cited various sounds and degrees of resistance depending upon the nature of the tissue struck 1 e a solid substance when struck produces a dull or muffled sound while an air containing one gives rise to a clear or resonant sound. The proportion of air and solids in a sub stance determines its degree of clearness or duliness. The sound el cited by per cussion enables one to distinguish the healthy from the diseased parts of the body

Auscultation Auscultation literally means the act of listening for sounds if a sound is produced outside of the body by striking upon the surface directly or indirectly the procedure is termed percussion. However when his

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TABLE I

Average Weights and Heights at Various Ages

	MALE		FEMALE				
Age Vears	Average Height in Inches	Average Weight in Lbs	Age Years	Average fleight in Inches	Average Weight in Lbs		
	46	48	6	, 45	45		
7	48	53	7	47	50		
é	50	58	) i	49 5	57		
9	52	64	9	52	64		
10	54	71	10	54	72		
11	56	78	11	56	80		
12	58	88	12	58	90		
13	60	98	13	60	102		
14	63	113	14	62	114		

TABLE II Showing Increases 14 Weight at Various Ages

				MME					
\ge \curs	52 \\	7 ear 52 Weeks		20 Necks		rter eeks	Week		
1 curs	I bs	Oż	Lbs	Oz	Lbs	Oz	Lbs	02	
6 7 8 9 10 11 12 13	40 50 50 60 70 70 100 100	64 80 80 96 112 112 160 160 240	15 19 19 23 27 27 38 38	25 31 31 37 43 43 62 62 62 92	10 13 13 15 18 18 25 25 38	16 20 20 24 28 28 40 40 60	077 096 096 115 135 135 192 192 288	1 23 1.54 1 54 1 85 2 15 2 15 3 08 3 08 4 61	

				FFMALE				
Age	Neur 32 Weeks		20 W	eeka	Qua:	ter eeks	We	ek
	I ba	Oz	1 b4	Oz	1 bs	Oz	Lbs	0
6 7 8 9 10 11	10 50 70 70 80 80	64 80 111 112 128 128 160	15 19 27 27 31 31 38	25 31 43 43 49 49 62	10 13 18 18 20 20	16 20 28 28 32 32 40	077 096 135 135 154 154 192	1 1 2 2 2 2 2 3
13 14	120	192	4 6 4 6	74	30	48 48	231	3

TABLE III
WEIGHT-HEIGHT AGE TABLE FOR GIRLS FROM BIRTH TO SCHOOL AGE

11eight	1	3	6	9	12	18	24	30	36	48	60	72
(Inches)	mo	mos	mos	mos	mos	m •	mos	mos	mos	mos	mos	mos
20 21 22 23 24 25 26 27 27 28 29 30 31 32 33 34 43 35 36 37 41 42 43 44 45 46 47 48	8 9 10 11 12 13	10 11 12 13 14 15 16	13 14 15 16 17 19 19 21	14 15 17 18 19 20 21 22	17 18 19 20 21 22 23	19 20 21 23 24 25 26 29	21 23 24 25 26 29 30 31	23 24 25 26 29 30 31 33 34	25 26 27 29 30 31 33 34 35	29 30 31 33 34 36 37 39 40	31 32 33 34 36 37 41 42	34 36 37 39 41 42 45 47 50 52

### WEIGHT HEIGHT AGE TABLE FOR BOYS FROM BIRTH TO SCHOOL AGE

Height	1	3	6	9	12	18	24	30	36	48	60	72
(Inches)	mo	mos	mos	mos	mos	mos	mos	mcs	Ting.	mo4	m0s	mos
20 21 22 23 24 25 26 27 28 20 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48	8 9 10 11 12 13	10 11 12 13 14 15 16	13 14 15 17 18 19 20 22	16 17 18 19 21 22 23 24	18 19 20 21 22 23 24 26	20 21 22 23 24 26 27 29	22 23 25 26 27 29 30 32	24 25 26 27 29 31 32 33 35	26 27 29 31 32 33 35 36	29 31 32 33 35 36 38 39 41	32 34 35 36 38 39 41 43 45	36 38 39 41 43 45 50 52 52

(By courtesy of The Children a Bureau U S Department of Labor)

TABLE IV
NORMAL WEIGHTS FOR MEN IN POUNDS (With Light Clothing and Shoes)

Age Years	5 ft	5 ft 2 m	5 ft 4 m	5 ft 6 m	5 ft 8 m	5 ft 10 m	6 ft	6 ft 2 in
15	107	112	118	126	134	142	152	162
16	109	114	120	128	136	144	154	164
17	111	116	122	130	138	146	156	166
18	113	118	124	132	140	148	158	168
19	115	120	126	134	142	150	160	170
20	117	122	128	136	144	152	161	171
21	118	123	130	138	145	153	162	172
22	119	124	131	139	146	154	163	173
23	120	125	132	140	147	153	164	175
24	121	126	133	141	148	156	165	177
25	122	126	133	141	149	157	167	179
26	123	127	134	142	150	158	168	180
27	124	128	134	142	151	158	169	181
28	125	129	135	143	152	159	170	182
29 30	126	130	136	144	153	160	172	184
31-33	127	131	137	145	154	162	174	186
34-35	128	132	138	146	155	165	176	188
36-37	129	133	139	147	156	166	178	190
38 39	130	134	140	148	157	167	179	192
40-41	131	135	141	149	158	168	180	193
42-43	132	136	142	150	159	169	181	194
44-45 46-50 Over 50	133 134 135	137 138 139	143 144 145	151 152 153	160 161	170 171	182 183	195 197 198
17161 30	1 113	1 139	1 145	1 153	163	173	184	198

NORMAL WEIGHTS FOR WOMEN IN POUNDS (With Light Clothing and Shocs)

Age Years	4 ft 8 m	4 ft 10 m	5 ft	5 ft 2 in	5 ft 4 m	5 ft 6 m	5 ft 8 m	5 ft 10 in	6 ft
15 16 17	101 102 103	103 106 107	107 109 111	112 114 116	118 120	126 128	134 136	142 143	152 153 154
18 19 20	104 105 106	108 109 110	112 113 114	117 118 119	122 123 124	129 130 131	137 138 139	144 145 146	155 155 156
21-22 23 24-25	107 108 109	111 112 113	115 116 117	120 121	125 126 127	132 133 134	140 141 142	147 148 150	157 157 158
26-27 28-29 30	110 111 112	114 115 116	118 119 120	121 122 123	128 129 130	135 136 137	143 144 145	151 152 153	159 160
31-32 33 34 35	113 114 115	117 118 119	121 122	124 125 126	131 132 133	138 140 141	146 148 149	154 155 156	161 162 162
36-37 38 39	116 117	120 121	123 124 125	127 128 130	134 136 137	142 143 145	150 151 153	157 158 160	163 164 166
40 41–42 43	118 119 120	122 123 124	126 127 128	131 132 133	138 138 139	146 146	154 154	161 161	167 167 168
41-45 46-47 48-49	121 122 123	125 126 127	129 130 131	134 135 136	140 141 142	147 148 149	155 156 157	162 163 164	170
Over 50	121 125	128 129	132 133	137 138	143 144	150 152 152	158 160	165 167 170	173 175 177

TABLE V
NORMAL SPAN IN RELATION TO HEIGHT

HEIGHT	SI	15	HEIGHT	SPAN			
(Incles)	Male (Inches)	Pemale (Inches)	(Inches)	Male (Inches)	Female (Inches)		
36 0	34 7	34 6	550	55 6	54 8		
370	35 7	35 6	560	56 7	55 8		
380	367	366	570	579	569		
390	37 7	37.6	580	59 1	580		
400	38 8	38 6	590	60 2	59 1		
410	398	39 7	600	61 3	60.2		
420	408	40.7	610	62 5	613		
43 0	419	418	620	63 6	62 4		
44 0	429	428	630	64 7	63 6		
45 0	440	438	610	65 8	64.8		
460	45 1	44.9	650	67 0	66 0		
47 0	46 2	460	660	68 1	67 3		
48 0	473	47 2	670	692	63.5		
49 0	486	48 2	∬ 680 J	70 4	698		
50 0	498	493	690	71.5	710		
510	510	504	700	72 7	72 3		
520	52 2	51.5	710	73 9	73 5		
530	53 4	52 6	720	75 0	74 8		
<b>34 0</b>	545	537	Į į				

NORMAL Upper Measurement in Relation to Height

	Upper Me	as rement	HEICHT	Upper Measu ement			
HEIGHT (Incl es)	Male (Inches)			Male (Inches)	Female (Incl es		
360	20 9	20 6	55 0	27 4	27.5		
370	21 3	210	560	27 8	28 0		
380	21 7	21 4	570	28 3	28 4		
390	22 1	218	580	28 7	289		
400	22 4	22 1	590	29 1	29 4		
410	22 7	22 4	600	296	29 9		
420	23 I	228	610	30 0	304		
430	23 4	23 1	620	30 5	309		
440	23 7	23 5	630	310	31 5		
45 0	24 0	23 8	610	31 5	32 1		
460	24 3	24 1	650	32 0	32 6		
470	24 6	244	660	32 5	33 1		
480	24 9	24 8	670	331	33 6		
49 0	25 2	25 1	680	33 7	34 I		
500	25 6	25 5	690	343	34 6		
510	25 9	25 8	700	34 8	35 t		
520	263	262	710	35 2	35 6		
53 0	26 7	267	720	35 6	36 I		
54 O	270	27 1	ű f				

stated intervals. At times it is necessary to compare the sitting height to the standing height and the span of the individual.

In the normal adult the trunk and head or upper measurements equal the lower extremities or the lower measure ments in length 1 c the length from the vertex to the symphysis pubis equals the length from the symphysis pubis to the soles of the feet. Also the reach or span (the distance between the finger tips of one outstretched hand and the finger tips of the other outstretched hand of the extended arms) is nearly that of the height (SFE Tables pp 108-112)

#### General and Local Examination

For purposes of description and practice it is customary to divide physical examination into (1) General examination and (2) Local examination

#### General Examination

The following observations are in cluded in a general examination

Skin The skin is examined as to color texture temperature and the presence of scars and rashes

Color It is important to note whether the skin is pale jaundiced his perenue plethorie or promented It rashes (eruptions) are present their characteristics should be observed as to uniformity color pain itching or burning type of lesion distribution e e

Texture of the Skin This is observed as to softness, induration and brawniness

Temperature It should be noted whether the skin is hot or cold to the touch and this is compared with the internal temperature taken with the thermometer it is also to be observed whether any one section of the body is hotter or colder than any other Dermographia undue mosture or dryness and other tasomotor phenomena should be noted as well as the condition of the superficial vems and the presence or absence of tattoo marks birthmarks and edema

Scars Scars may give valuable evidence eoneering past illness or traumin surgical or otherwise and thus be help ful in establishing a drignosis. The scar of an old chancre or other syphilitic lesson has often disproved the most emphatic denials of luttic infection a scar in the right that region may be evidence of an extriprited appendix and one in the right flank may prove a missing kidney clues which a foreign or perhaps uncon scious patient is unable to simply.

Rashes The cause of rashes must be determined whether they be due to any of the exanthemata or the result of local irritation. Certain patients should be examined carefully to detect vege table fungi such as ringworm or animal parasites—the pediculi or the acarus scalus.

Mueous Membranes The degree of mosture present and also such con ditions as pallor cjanosis hyperemia pigmentation hemorrhage and the presence or absence of lesions are to be noted

General Build Observations upon stature should include the general build and the degree of development Notice whether the patient is tall short or of the average height. An adult who is shorter than any of his immediate relatives is probably suffering from some endocrine disorder, his growth may have

been arrested by some wasting disease contracted during early childhood or again it may be due to some pathologi cil process such as spinal caries. Also an unusually tall individual should make one think of endocrine imbalance. nutrition, disease of the digestive appara tus or some mental disturbance reflexh producing digestive disturbance Lack of exercise from any cause may also be responsible for a general loss of muscu lar tone. Asymmetric muscular hyper



Γιg 1--Simmonds disease, Pituilary cachexia (Courtesy Dr L, G Rowntree Philadelphia General Hospital)

Muscular Development This is often governed by the amount of physical exgenerated by the amount of physical exertion to which the individual has been subjected. A patient simiscular development mas have formerly been good but may have become flabby because of prolonged febrile disease, chrome discases such as tuberculosis or cancer, mal-

trophy or atrophy should suggest disease of the central nervous system

IVeight When an apparently under nourished individual first presents him self for examination the physician should determine whether he has ever been stouter or if his present state of nutrition is apparently normal for him Every patient should be weighed and the weight compared with the usually accepted standard for a person of the same sex, height and age If coming within ten per cent of the standard he mixy be regarded as normal, providing no appar

chronic diarrhea, or stricture of the esophagus Pyloric obstruction, or infestation with intestinal parasites will have the same effect Cabot notes loss of sleep as a Irquent cause of emacation and the increased metabolism of exophthal-



Fig 2—Thyropituitary obesity Note the fat upon the shoulders, breasts and thighs (Philadelphia General Hospital)

ent cause can be found for his underweight.

Emaciation This may be the result of malnutrition, wasting diseases or disease of the gastrointestinal canal Rapid emaciation is a prominent symptom in mariasmus, tuberculosis, Summonds' disease, Addison's disease, cancer, long-standing diabetes, chronic suppuration, hyperthyroidism, long-continued fevers,

mue gotter is often evidenced by rapid loss of weight. It is also noted impeople who attempt to reduce their weight by starvation and the use of certain drugs. Oberity. This is often found in apparently normal individuals, particularly in "hearty eaters". On the other hand, obesity is frequently a family or even a raical predisposition and seems to have no relation to the amount of food in









Walcher pos tion (H rst)



(b) Sims position posterior view



(d) Dorsosacral position with leg holder applied



(f) Fowler's position (Macfarlane)



(a) Edebohl a dorsal posit on Fig 3-Positions (From Dorland's Dictionary)

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gested It is sometimes noted that very fat people consume less food than thin ones hing under the same conditions, nevertheless, the individual consumes more food than he requires Pathologue obesity may be caused by deficiency of some of the ductless gland secretions, by diminished oxidation, lack of exercise and deprivation of stipsline

In general, the various parts of the body should be compared to the general on the opposite page are descriptive of these positions

In certain diseases the patient will assume a definite posture. This does not include chronic bone affections which grie rise to deformities, for in these the victim does not assume the posture, rather he has it thrust upon him. Definite positions are often assumed in order to relive muscular spasm. Thus, a person who has a spasm in his call muscles.



Fig 4-Thorough relaxation (dorsal mertia)

s ature, if any one member is under sized or overdeveloped, the cause for this condition should, if possible, be ascertained

Posture and Posturon In health, persons will assume certum postures because of muscular development, obesty, training habit and convenience. During a physical or gynecological examination patients may be instructed to place themselves in certain definite positions in order to facilitate the examination. The commonest positions utilized for this purpose are as follows.

Sims' Position (a) Anterior and (b) posterior view, (c) dorsal recumbent position (d) same with leg holders, (e) knee-chest position, (f) Fowler's position, (g) Trendelenburg position (h) Walcher position, (i) Edebohl's dorsal position. The accompanying illustratious

will usually flex his knee. In abdominal muscle spasm both knees are usually flexed so as to relax the abdominal muscles. When the patient hes upon his back he may assume this posture voluntarily and it may indicate nothing more than slight illness, unattended by pain

Dorsal Inertia This is a passive posture, the patient hes upon his back but has a tendency to slip toward the foot of the bed, or perhaps to either side. This is usually noted in conditions of great weakness, most frequently in acute in fectious disease, particularly typhoid fever. It is indicative of great muscular weakness and mental apath) (SEE 179. 41)

Rigid Dorsal Posture In this posture both legs are drawn up in order to dimin ish abdominal tension. This is seen as a rule, in general peritonitis pelvic peri tonitis at times in meningitis and in great distention of the abdomen due to ascites or tympanites. In acute appendi citis the right leg is usually drawn up and this is true also in incarcerated right inflammation of the inguinal hernia right spermatic cord right sided pelvic inflammation or peritonitis psoas ab scess and at times when a renal calculus is passing down the right ureter (SEE Fig 5) In left sided local peritoritis they meet the trunk. This is noted in meningeal diseases hepatic renal andin testmal colic (SEE Fig 8) The knee chest position may be assumed because of some painful condition of the spine or ribs tumor, or skin lesion of the back.

Prone Posture This is often assumed for the sake of rest especially after abdominal pain or colic Very often this position may be taken because of eroded vertebrae tuberculosis of the spine or at



Fig 5-Posture denoting pain in right lower abdomen (acute appendicutis etc.)

or pelvic suppuration left sided incar cerated inguinal hern a acute diverticu litis psoas abscess or passage of a left ureteral calculus the left leg will be drawn up

Unilateral Posture The patient will he on the right side in cases of acute right sided pleurisy right sided lobar pneumonia or in the presence of a much enlarged liver This position is assumed in order to support the affected side and limit its movements He will I e on the left side in cases of left sided pleurisy lobar pneumon a large pericardial effu sions and large left sided pleural effu sions (SEE Figs 6 and 7)

Coiled Posture The patient hes upon one side with the legs drawn up until

times to relieve the pain of gastric ulcer or other severe abdom nal colic.

Opisthotonos This is an uncommon dorsal posture in which the body rests upon the head and heels the trunk be ng arched upward It is noted in strychma poisoning tetanus convulsions of rabes hysteria epilepsy and to a mild degree in meningitis where the retraction of the head with rigidity of the neck causes the back of the head to hore into the pillow (SEE Fig 9)

Emprosthotonos This posture is the reverse of opisthotonos the patients upcurved body rests upon the forehead and feet face downward This postion is very rarely seen in tetanus and strych n a poisoning

Pleurosthotonos The body is arched and in a literal position usually because of some spiral affection or acute pleural involvement

Orthotonos The trunk and the neck are rigidly extended in a straight line, this position is at times seen in strychina poisoning, tetanus ineningitis or rubies deformity, new growths and comparative lengths, the size, shape and symmetry of the joints should also be noted, and they should be examined as to mobility, tenderness, discoloration and pain

Any detuiled examination of the bones must be carried out by the aid of x rays By inspection and palpation only such



Fig 6—Unilateral posture (subdiaphragmatic abscess, right leg flexed so as to relieve abdominal tension and thoracie pressure)



Fig 7—Umlateral posture, acute splenuts, left lower extremity drawn up to relieve left sided abdominal tension

A Semireclining Posture This may be assumed in conditions where there is interference with respiration, particularly disease of the heart after failure of compensation pleural effusions and asthmathe back is usually supported in order to favor the accessory muscles of respiration. This position is also assumed by convalescent patients who are permitted to sit up gradually before they are allowed to get out of bed.

Bones and Joints. The condition of the long bones should be observed as to abnormalities as of contour, exostoses, beading of ribs, craniotabes, saber shins, or fractures of the long bones may be detected. Physical examination of the joints is more satisfactory, as palpation will reveal pain or tenderness in the joint or its immediate vicinity, also irregularity in shape, such as the protrusion of the joint pocket and the filling of its natural depression which is characteristic of effusion. Attachment to the bone, as osteophytes ("lipping") or gouty tophi, which are not attached to the bone, may which are not attached to the bone, may

be seen or felt Enlargement or thickening of the capsule, fluctuation (indicative of fluid in the joint), the presence of a palpable boggy infiltration and malpo sitions or distortions of the joints may be palpated in order to ascertain whether they are due to luxations exudations necrosis or pathologic contraction of the muscles



Fig 8-Coiled position (Cerebral pressure with meningeal irritation)

Limitation of motion in a joint may be due to anklylosis to muscular spasm to obstruction by the bon growths already mentioned to adhesion or thickening of the capsular or periarthritic structures or to pain and effusion of fluid into the joint. In eliciting limitation of motion comparison with the normal joint is of utmost value.

The detection of a sinus at or near a joint is important as it indicates the presence of bone necrosis or abscess or possibly broken down gouty tophi

Reflexes (SEE p 831)

The electration of reflexes depends upon the patient's general condition as in very ill subjects many of them must of necessity be omitted. Those most commonly tested are the pitellar (knee jerk), tendo Achillis (foot flexion) biceps and triceps plantar (contraction of the toes) abdominal and the cremas teric.

In connection with the reflex tests the examiner should also note muscular efficiency, general tactile sensibility, and ability and manner of locomotion station and gait

The normal gait of different Gast persons varies within wide limits Watch ing the feet of thousands of pedestrians one may observe something peculiar, or nt least individual, about each of them. There are, however, certain gaits which have come to be regarded as pathog nomonic and are seen in local abnormal conditions of the lower extremities and spine, in certain systemic diseases and in various nervous affections. In study ing a pathologic gait, one should observe not only the mode of walking but also the position of the body, the swing of the arms and the poise of the head

Atavic Gait The foot is raised high thrown forward and suddenly brought down, so that the entire sole of the foot comes in contact with the floor at one time. The body is usually bent forward and the eyes fixed upon the ground. This gait is observed in tabes dorsalis (locomotor atavia).

Spatte Gat. The movements are stiff the hips and knee joints slightly flexed the knees seeming to interfere with each other. This gait is seen in spastic para plegia, it is significant of selerosis of the lateral pyramidal columns of the cord. It may be seen in spinal cord tumor and arachmoditis. In hemplegia, the entire leg seems to be thrown out and describes a semicricle before it comes down to the ground.

Paralytic Gait The feet move very slowly and are dragged upon the floor the patient stumbles easily This is seen in chronic myelitis

Steppage Gast The patient raises the foot high turns up the toe and comes

down upon the heel. This is observed in peripheral neuritis, diabetic neuritis, chronic arsenical poisoning, alcoholism

Festivating Gait The whole body is bent forward and is held rigidly, the patient walks upon his toes, hwing the appearance of being pushed from behind He strits out slowly, but gradually in creases the rapidity of his gait until he is stopped by some object, because he is unable to stop himself. This is noted in parally sis agittans and at times, as a postencephalitic sequela.

feet wide apart, staggers, sways to and fro, often reeling, and adopting a zig zig course. This may be the result of the presence of a tumor in the cerebellum

Flat footed Gait The patient walks with his toes everted, the foot as a whole being placed spade fashion upon the floor, the legs are often slightly bowed

For a careful exammation, the legs and feet should always be bared because the gant may be altered by the presence of local deformities of the knee, hip or ankle joints. Very often corns or callosities



Fig 9-Opisthotonos patient resting on heels and occiput.

IVadding Gait The shoulders are thrown back, the belly forward, the legs are separated and the patient swings from side to side. This gait is seen in pseudohypertrophic muscular paralysis. A similar manner of walking is noted in congenital hip dislocations, and also at times, in short obese women during the latter part of pregnancy.

Limbing Gait One foot or leg is dragged, this is due to wasting of the muscles of the affected foot and is seen as a result of infantile paralysis, hemiplegia, monoplegia or paraplegia Limping may also be due to a painful condition of the bones, as in muny forms of arthritis

Cerebellar Ataxic Gait This gait resembles that of a person under alcoholic intoxication. The patient walks with his upon the toes heels or, indeed, any part of the foot, due usually to tight or ill fitting shoes, will cause a limping or abnormal gut Painful conditions, like erythromelalgia gangrene, ingrown toenal or any local inflammatory condition, will alter the normal gut Speaking generally, the gait is slovenly in persons who are apathetic, weak or anemic, and in those suffering from chrome mental or physical defects, it is hurried in high strung, nervous individuals. Disease or deformaties of the spinal column often cause limping, wadding or other abnormal gaits.

#### Local Examination

After the general examination a more detailed *local examination* is begun and the following points should be considered Head The head is examined as to size shipe and symmetry, marks of in jury the condition color and texture of the hair, the position of the head, and the presence of any involuntary movements

Face The general expression of the face is observed for signs of stupidity, intelligence apith, evidence of suffering etc and its size is compared with the rest of the body and especially with the head. The condition of the muscles of expression and mastiration and the state of the parond submaxillary and other glands are also noted.

Eyes The eyes are examined as to acutents of vision limitation of the visual fields, the presence or absence of discoloration or edema of cyclids, ptosis or tremors. It is important to note also the color and degree of mosture of the conjunctivae and the presence or absence of petechine, the equality of the pupils, and their rection to light and accommodation, the color and mobility of indes, the presence or absence of accuse senilis, as well as the movements of the cyclalls and whether or not they protrude (evophilialmos) or intrude (enophilial

Nose. The size shape color and any evidence of injury are noted as well as the condition of the alac may and whether there is any interference with respiration or the presence of discharge. One should observe whether the set turn is deflected or perforated the turbinates enlarged or any resplain visible and also whether there is any tenderness over the frontal or maxillar suggests.

discharge from the middle or inner ear has diagnostic importance also any ten derniess in front or back of the err upon pressure, the drum should be examined for inflammation bulging perforation scars, or the presence of any amonals

Mouth. Observe the color, size and degree of moisture of the lips, any asymmetry of the angles of the month am rashes or abrasions fissures or crusts areas of discoloration as in Addison's disease, the general livingenic state of the mouth and the odor of the breath

Teeth The general condition of the teeth and gums loose or missing teeth caries of the teeth, presence of roots o broken teeth, characteristics of teeth it. Hutchinson's teeth, richitic teeth er are to be noted.

Tongue Note its size and the man ner in which the patient protrudes it also whether it is clean or conted and it any scars or abrusions are visible upon it. Also examine it for tremors color fisures and any rash which may be observable upon it.

Pharynx and Larynx. These are cammed as to color, the condition of the tonsils if hypertrophied or giver evidence of abscess, the color of the unit terror pillars, the condition of the multilarynx, revtenoids and vocal cords the presence or absence of cough and its character phonation and its character.

Neek Note the general dimensions and any enlargement of the thyroid of other glands also the presence of any rulesations arterial and venous and tracheal tucture or regular devalues.

tactile and friction fremitus, by percussion to elicit resonance or its modifications and to outline internal organs, and by auscultotion to determine the quality of breath sounds, voice sound and the presence of adventitious sounds

The Heart This is examined by inspection in order to note the precordium, the location and character of the apex beat and the presence of abnormal areas of pulsation, by paleation to determine the site and character of the anex beat and the point of maximum impulse, abnormal pulsations and thrills, by tercussion for the borders of the heart and for changes of the position of the heart when the patient's position is altered, by auscultation for the character of the lieart sounds, point of maximum intensity, effect of evertion and of change of posture, rate and rhythm of the heart and murmurs. In connection with the examination of the heart one should take the pulse, noting the rate, rhythm, force, quality and symmetry of the two sides The blood pressure should also be ascer tained with the sphygmomanometer. In some cases an electrocardiographic study becomes necessary

Abdomen. The abdomen as a whole is examined by inspection for size shape and symmetry, respiratory and peristalite movements and pulsations, the character of the skin, distribution of hair and the presence of rashes, scars and pigmentation, by palpation for muscular rigidity, tenderness, fluctuation and for the size, shape and mobility of the intra-abdominal organs and for the presence of tumors and pulsations, by percussion for tympany, dullness, flatness, size and position of the organs and for shifting dullness, by auscultation for bor-

borygma, hydatid cysts, and in the pregnant uterus for fetal heart sounds, by auscultatory percussion for the position and size of the intraabdominal organs The viscera, i e the liver, gallbladder, spleen and kidneys, are examined by falpation and percussion in order to de termine their size, shape, position and the presence of tenderness and fluctua tion. The pancreatic region may be palpated for tenderness The intestines are examined by inspection, palpition per cussion and auscultation for distention. tenderness, rigidity, mobility, and bor borsema The distended bladder may be palnated and should be differentiated from a pelvic tumor or enlarged uterus

Nervous System. The nervous system is examined by conversation as to mental process, perversion and mental disturbance, by inspection as to palsies twitchings station, gait, and general behavior, by palpation for tremors, muscle development, abnormal sensations (parasthesia and anesthesia) and sensitive points, by percussion for hypersensitive ness and electration of reflexes

Genitourinary System. The bladder should be examined for possible disten tion, and the irrethra for discharge The external genitals should be examined for scars or obrasions. The condition of the prostate should be noted in the male, and a gynecologic examination made in the female. Inguinal glands and hermal orifices should be palpated

Back The spinal column is examined for deformities, as scoliosis lordosis or sphosis, for evidence of disease of the individual vertebrae and for limitation of motion anteriorly, posteriorly and laterally The sacrollae and limbosacral areas are to be carefully examined.

# SECTION 4

# Skin and Mucous Membranes

#### CHAPTER VII

# Examination and Diseases of the Skin and Mucous Membranes

### The Skin

The skin is examined for

1 Color

II Rashes

11I Scars

IV Temperature V Edema

VI Moisture

## I Color

The complexion of the skin among light skinned people depends largely upon the amount of distention or full ness of the capillaries supplying it. The complexion is also altered by exposure to the sun s rays to high winds, and to a combination of sun wind and air

A Tanning Tanned rather hard ened skin is common in laborers who are employed outdoors in drivers sailors and in others who continually expose themselves to the elements strong sun light and artificial rays

B Pallor Habitual pallor is noted in persons who lead an indoor life and is seen particularly among prisoners and night workers who sleep during the day

Pallor is produced by the following conditions 1 A diminution of the vol ume of circulating blood 2 A decrease in the number of red blood corpuscles 3 Failure of the capillaries to fill com pletely

Pallor may come on gradually or sud denly and may be transient or con stant Continuous pallor is noted in all forms of anemia primary and second ary Evanescent pallor is often seen

in cases of temporary heart weakness as in syncope, chills and rigors shock and certain vasomotor spasms. Sudden but persistent pallor, especially if assocrated with shock may be a sign of rapid intense hemorrhage. The pallor encountered in nephritis is often out of proportion to the blood picture and may be due to a superficial anemia

Pallor is also a prominent symptom in acute poisoning and toxic febrile affections and is in evidence immediately before death Pallor of gradual development which becomes permanent, is either an indication of primary anemia that is disease of the blood making or rans or of secondary anenna as in wast ing diseases

The primary anemias are represented by permicious anemia and chlorosis, and the secondary anemias are seen in Cancer, arsenical poisoning, chronic febrile disease, chronic gastrointestinal disease, chronic suppuration, chronic mercuriat poisoning, chronic lead pois oning, after hemorrhages, e q, from hemorrhoids epistaxis hemoptysis hem atemesis etc leukemia, cachexia, myx edema, nephritis, nephrosis certain parasitic diseases e g tapeworm im cinariasis etc syphilis tuberculosis and chrowe malaria

Changes of climate may gradually produce a more or less permanent pallor as in the case of emigrants from a cooler to a warm climate

C Redness General congestion or hyperemia of the cutaneous capillaries produces this condition, it may be gen eral or local

General redness is seen in plethoric individuals and pathologically, in cases of acute fever, especially if continuous, in certain eruptive diseases and in poly eythemia. It may also be produced by drugs, e g atropine poisoning alcohol ising etc.

Local Redness The skin of the face and of the exposed portions of the body appear more red in those who are ex posed to sunlight, open air and moun tun climate than in those who are con fined indoors and at low altitudes Local redness may also be noted in chronic alcoholism, particularly if associated with portal obstruction, in certain vaso motor disturbances, pyrexia, and, at times, in tuberculosis ('hectic flush'). also in chlorosis florida or chlorosis rubra One sided redness of the face may be seen on the affected side in lobar pucumonia Local redness, associated with pain, is seen in all local inflam nintory conditions and in erythromelal gia (Weir Viteliell's disease)

D Cyanosis This condition, which varies from a slight bluish tint to a dark purple discoloration, is dependent upon the presence of venous blood in the capillaries. It is best observed in the lips, indicous membranes finger tips and external car because of the thinness and translucency of their epithehal covering Futrine eyanosis is noted over the entire body as a dusky leaden tint.

Cyanosis whether general or local, is always an indication of a deficiency of oxygen and an excess of carbon dioxide in the blood, hence, it is observed in conditions marked by disturbance of respiration and general circulation.

ficient oxygenation of the blood occurs when not enough pure air enters the lungs to oxygenate the blood, or when not enough blood is brought in contact with the air in the lungs to promote efficient oxygenation. Again, the venous blood in a given area may be unable to circulate at a sufficiently rapid rate to cause proper interchange.

Cyanosis may be caused by pathologic conditions interfering with the entrance of air into the respiratory tract, such as inflammation of the pharinx and larynx, retropharyngeal abscess, angma Ludovici, edema of the glottis, spas modic croup, laryngeal diphthena, tu berculous and syphilitic inflammation of the larynx, diphtheritic inflammation of the larynx, trachea and broncht, obstruction by foreign bodies (pins food etc), tumors of the larynx and upper air passages, paralysis of the dilators of the larynx, pressure by mediastinal tumors such as goiter, aortic or subclavian aneurysm enlarged bronchial glands, etc., also because of enlarged thymus, severe diffuse bronchitis, bron chial asthma, whooping cough during a paroxysm, and convulsions Other causes for cyanosis are affections which hinder lung expansion, such as emphy sema, all forms of consolidation of the lungs, paralysis of the muscles of res piration, peritonitis (by causing paral) sis of the diaphragm), pleuritis and large pericardial exudation, pneumothorax, hydrothorax, hydropneumothorax and propneumotherax, pul monary edema, tumors of the checauty, tumors of the abdomen, press ing upward, epilepsy (during the at tack), strychnine poisoning, tetany bi causing respiratory spasm; progressive muscular dystrophy, trichinosis, mi asthenia gravis, myositis ossificans

pain which may present respiration as in pleurodynia pleurisy and peritonitis, diseases of the circulatory system as affections of the heart and arteries in cluding valvular disease after failure of compensation, congenital stenosis of the pulmonary artery natulous fora mm ovale disease of the heart muscle (during failure of compensation) large periordial exudation hindering the heart's action comply senia and other conditions obstructing the circulation by compressing the capillaries tuberculosis (later stages) and pressure of medias tinal tumors upon the union of the superior and inferior vena cava at their junction with the right juricle.

Cyanosis may also be crused by over doses of certain drugs c g and q muturing neetanihide optimit hydrocyanic acid calcium chloride nitrobenzol illuminating gas or any other gris causing asphyxiation

Generalized argyria may be mistal, n for eyanosis

Erythrema and polycythemia are claracterized by generalized crythematons cyanosis and as the names imply by an excessive number of red corpuscles in the circulation

Local venous stasss is caused by compression or obliteration of one of the large venous trunks the stass being confined to the region drained by that vessel. Thus pressure of a tumor or meury sm upon the jugular subclavaral mominate or inferior vena cava will produce cyanosis of the head neck and upper extremity corresponding to the point of pressure. Pressure caused by ascites tumors and effusions in the peri toneal cavity or thrombosis of the ishac veins will produce cyanosis of the lower extremities. Vasionotor derangements may cause cyanosis and it may also be

produced Is cold or paralysis of certain parts of the body and by sluggishness or partial obstruction of the circulation and by disease of an artery or year

L Jaundice Jaundice (icterus) is a term applied to a yellowish coloration of the skin mucous and serous mem branes and the liquid sccretions and excretions of the body. The degree of eoloration of the skin varies from a slight yellow tinge to a deep greenish sellow or even an olive green depend ing upon the amount of bile pigment present in the circulating blood. In long standing severe cases the skin as sumes a dark vellowish brown or black ish eolor as a result of degenerative changes The skin should whenever possil le be examined in daylight or un der a white light as ordinary artificial illumination will mask even a moderate degree of paundice When in doubt as to the existence of prundice it may be made more apparent by stretching the skin of the palm of the hand or by pressing upon the skin or upon the mucous membrane of the everted hip with a glass slide through which the yellowish color may be seen Bile pig ments are also present in the urine sweat and sometimes in the milk sali vary secretions and tears

Jundice is a symptom found in several diseased conditions and is not a distinct entity. It may be found in any condition that will obstruct the bihary passages or ducts so as to cause retention of bile in the liver also in conditions which cause blood destruction disease of the liver cells and the circulation of certain toxins in the blood

There are three general types of jaun dice though they cannot always be iso lated Two or all three types may occur in the same individual at the same time

as is often indicated by the van den Bergh test. They are generally classified as follows

> 1 Obstructive or Hepatogenous Jaundice

II Hemolytic Jaundice

111 Suppression Jaundice (Infectious Hepatic, Toxic) (See 601)

## I Other Discolorations

I ello cish bro crish or blackish diffuse fatches particularly on the face are seen in chloasma (so-called liver spots)

I clloresh brown or journ colored macules associated with larger coalesced areas and covered with furfuraceous scales over the covered portions of the body are characteristic of Tinea Versi color

Brown infurated areas of skin which are dry, smooth and glossy are found in selecodernia

Dark brown to blush black discoloration of the entire skin surface is seen in hemochromatosis. This is associated with liver enlargement and hyperglycemia (bronze diabetes).

Dirty y flore to deep troven figurented areas in the axillae under the breasts in the inguinal regions over the abdomen and in the flexor folds which are associated with papillary thickening of ite skin are fund in acanthosis night cars. This may occur in abdominal inal grance.

Durk frown gray or thack pigmenta i my of the free lands feet and the knuckles and ten lons of the hands and feet associated with dark colored urine (alm, murra) are f ml in ochronosis

Durk filmentel areas or nodules witch live a tenience to enalesce are seen in melanotic malignance Braizing of the skin may be seen in Hodgkin's disease. It is also found in many cases of Addison's disease. The color of the skin ranges from light yellow to deep brown or black slate color. It is more marked in those por tions of the body which normally contain pigment such as the face and hand, and around the waist line, it is also seen upon the mucous membrane, the fingernails and cornea usually remain clear. Very dark areas of discoloration may be seen early on the palate and near the anus.

Local bronzing may be caused by certain dyes or metals, continuous ex posure to the sun, and it also occurs in the early stages of pellagra

Arseno melanons is a form of bronz ing which sometimes discolors the skin and miscous membrane of the mouth after the prolonged administration of tresence, it is often seen on the palms of the hands and usually disappears when the drug is discontinued

Gray skin (argyria) is a grayish discoloration of the skin caused by the long continued internal administration of silver salts. It consists of a depost of small granular patches of metall's silver or of silver compounds in the skin. The discoloration is blush gray more marked upon the hands and fact it is not altered by pressure. The discoloration is sloo observed in the mucous membrane of the month and in the serous membranes and in the internal origins.

Carotinemia causes a yellowish discoloration of the skin due to the inges tion of carrots or other yellow pigmented vegetal les. The palms and soles are deepest stained. The bihrubin in the blood is normal.

#### II Rashes

Rashes or exanthemata are eruptive lesions resulting from pathologic processes in the skin and are usually classified into primary and secondary

Primary Lesions The primary le sion represents the pathologic process up to the acme of its development The following skin lesions belong in the primary classification

Macules Spots of various sizes shapes and colors visible on the skin which are neither elevated nor depressed

Vesteles (Blisters) Hemp seed to lentil sized rounded reuminated trans parent oprque or dark elevations of the epidermis filled with serous seropurulent or bloody fluid

Bullae or Blebs (Large blisters) Irregularly shaped elevations of the epi dermis varying in size from that of a bean to that of a goose egg and con taining serous or seropurulent fluid

Pustules Circumscribed rounded flat acuminated or umbilicated elevations of the epiderius containing pus

Papules (Pumples) Millet seed to lentil sized circumscribed solid elevated pathologic formations

Tubercles (Nodules) Circumscribed firm rounded or acuminated deeply seated or elevated formations in the skin varying from the size of a pea to that of a hazel nut

Wheals or Pomphi Round or al or elongated firm elevations of the skin pale or slightly reddish in color, are evanescent and cause itching

Tumors Hard elevations of tissue varying in size from a hazel nut upwards

Secondary Lesions These are the result of primary lesions and are known as Crusts Masses of dried serous or seropurulent exudations on the free surface

Excorations Areas of loss of epi dermis because of trauma or the action of chemical agents

Fissures Linear breaks in the con tinuity of the epidermis

Psigmentations Areas of increased pagment or color in the shin in consequence of chronic inflammation rom growth formation or troplic disturbance either temporary or permanent

Scales Thin dry plate like flakes compacted and shed from the cutaneous surface

Scars Reddish brownish or whitish new formations of connective tissue

occupying the place of lost normal tissue

Ulcers Irregularly sized and shaped
exervations in the skin the result of

suppurative processes

Secondary lesions either are the re sult of healed or healing primary lesions or are destructive remnants of primary lesions. These are (1) crusts. (2) scales and (3) ulcers.

## Primary Lesions

1 Macules The various macules

(a) Hyperemia Bright red areas which disappear upon pressure

- (b) Roseola Reddened spots vary ing in size from that of a lentil to that of the fingernail
- (c) Erythemia Diffused redness over a considerable area
- (d) Telangiectasis Acquired by peremic spots which can be seen to in clude large blood vessels
- (e) Nevi Vasculosi Hyperemic spots due to hypertrophy of the capil laries containing visible blood vessels

- (f) Areola A hyperemic area surrounding a skin lesion c g, the area surrounding a boil
- (g) Purpura Small hemorrhagic spots which do not disappear upon pres sure
- (h) Petechiae Hemorrhagic spots the size of a pin point
- (1) Vibices Long narrow streak like hemorrhagic lesions, due to a linear subcutaneous effision of blood
- (1) Ecchymosis Large irregularly shaped hemorrhagic areas The red color insulli gives way to blue greenish brown or vellow after a definite time has elapsed
- (1) Achromia Hereditary circum scribed areas which are deficient in pigment
- (1) Albinism I arge generalized areas deficient in pigment
- (m) Vitiligo Acquired areas of de ficiency in pigmentation
- (n) Chloasma Vellowish brown spots frequently seen on the faces of women who have borne children or who suffer from uterine diseases
- (n) Lentigines (freckles) Groups of yellowish brown pigmented spots
- (f) Nevi Pigmentosi and Nevi Spili etc Conjenial Lignented spots in the skin varjing in color from light from to alm st Hack, nevis spilus is characterized by a smooth surface
- (q) Discoloration A change in the ecolor of a large part of the both. This ecolotion is met with in ieterus chilorosis leprosa malignant di case and stain ing from the internal administration of mirrate of silver.
- A Generalized Red Macular Eruption This is elserved in the following conditions
- Syphilis Secondary syllulis may manifest itself as an eruption of small

red macules They are usually abundant and frequently cover the entire body, subjective symptoms are lacking but they are usually associated with a history of or with evidences of syphilis, such as the scar of a chancre, pain in the bones, alopecia swollen glands and sore throat



Fig 1-Secondary syphilis (macular rash)

Erythema Multiforme This may be manifested as a macular eruption though the metules are usually associated with dark red papilles or tubercles. The multiformity of the lesions their preference for the extremities their appearance in successive crops the short duration of each lesion the absence of subjective phenomena such as telling and burning and the presence of rheumatic

pams are the diagnostic features. The lessons may appear as separate rings (crythema animilare) as concentric rings (crythema aris), in disc shaped patches with elevated edges (crythema marginatum), or in a variously figured arrangement (crythema figuratum), or variously distributed red elevations (crythema nodosum)

Pellagra Pellagra is an endemic remittent deficiency disease due to imbil anced protein poor diet lacking in vita mins B<sub>n</sub> and B<sub>u</sub>. These substances are found in large quantities in brevier's yeast in liver and other foods. Pellagra is found more often in institutions and unong alcoholics and is more prevalent in the spring and autumn than at other seasons.

Pellagra is characterized by gastro intestinal symptoms nervous disturb ances and characteristic skin lesions. The lesions are found upon the back of the hands face neck and dorsal surface of the feet (the parts exposed to the sun). The lesions are at first crythematous and gradually become darker the skin often desquamates or vesicles and bulkae evacuate leaving a dry deeply stuned and fissured surface of a maliogany red color (See Fig. 3 p. 134).

Pilynasis Resea This eruption is found on the trunk appearing obliquely to the ribs. The lesions are of rose red color and slightly scally hiving a central clearing. The scales are dry. The primitive patch or sentinel spot is a characteristic finding. Subjective phe nomena are usually absent.

Pediculosis Corporis The bites of lice may produce a minute red or purple eruption The small size of the lesions their confinement to the covered parts the intense tiching with evidence of scratch marks and the discovery of pediculi or mits on the clothes are the diagnostic features

Measles (Morbilli Rubeola) Preceding the rash there is fever Incrimation and coryzi. The rish appears first upon the face as small red spots and later spreads over the entire body as dusky red micules arranged in crescentic patches.



Fig 2-Erythema multiforme

Rubella Rotheln (German measles)
This affection produces a macular or
maculopapular rash which disappears
by slight desquamation in two or three
drys. The moderate fever sore throat
swollen cervical glands and history of
contagion will assist in the diagnosis

Accidental Rashes Local inflamma tion like tonsillitis and acute gastritis and certain drugs and foods occasionally produce a macular rash

Purpuric Spots or Hemorrhagic Macules (petechiae): These result from minute extravasation of blood into the skin A purpuric eruption is observed in the following conditions:

Purpura Hemorrhagica (Morbus Maculosis Werlhofii): This affection occurs especially in children; it is associated with fever, bleeding from the mucous

sera. It is usually associated with pains in the limbs and joints, resembling theumatism

Peliosis or Purpura Rheumatica (Schönlein's disease): This is an acute affection characterized by purpuric spots, urticaria, sore throat, moderate fever and an inflammation of the joints resembling rheumatism. By some, the disease is regarded as a manifestation of theumatism



membranes and severe constitutional symptoms; and generally runs a course of one or two weeks. It is also called land scurvy.

Scurvy: This disease results from a deprivation of vitamin C found in fresh regetables and citrous fruits, and is associated with spongy, bleeding gums, great weakness, brawny induration of the muscles, subcutaneous ecchymosis and bloody exudations

Serum Sickness: Occasionally an eruption of purpuric spots appears after the administration of streptococcic or other

Allergic Reactions: These are at times manifested by large or small erythematous areas. Generally they are raised and cause intense itching (urticaria).

Extreme Anemia and Other Diseases' A petechial rash is not uncommon in severe anemia, leukemia, cancer, and advanced Bright's disease. The history and the associated symptoms of the original disease will indicate the diagnosis

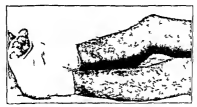
Injectious Diseases · Certain infectious diseases are characterized by the appearance of a hemorrhagic eruption as follows: In typhus fever, a purpuric eruption appears on the fourth or fifth day In cerebrosphind meningitis the eruption is frequently petechal. In malignant measles and malignant smallfor the rash is often hemorrhagic. In acute sellon atrophy of the liver a petechnil eruption is frequently observed. In typhod fever a maculopetechnil rash lenticular in

Poisoning Poisoning by phosphorus the virus of venomous snakes mercury antipyrm and other coal far derivatives may be associated with an eruption of erythema or purpura

Pediculosis and Kindred Affections Body lice bedbugs and fleas produce petechal lesions which are surrounded



Fg 4-Purpura hemorrhag ca.



F g 5-Scurvy

shape appears upon the lower trunk and upper abdomen on the eighth day of the disease. In septicemia a macular rash of embohe origin often appears upon the extremities. In bacterial endo carditis minute hemorrhagic spots of embohe origin are found in the conjunctiva skin and other tissues.

A Macular Rash This is also found in the early stages of herpes zoster un petigo contagiosa tinea circinata tula remia ratbite fever and trench fever by slight areolae. The itching scratch marks and the discovery of the parasite are tile diagnostic features.

Diffuse Erythema or Inflammation of the Skin This may result from the following

Dermatitis medicamentosa is caused by certain drugs such as belladonna qui nine chloral cubebs sal cyle acid ar senic and bromides

Scarlet Fever The history of con tagion high fever sore throat swollen glands rapid pulse and the punctiform character of the rash will indicate the diagnosis

Variola (Smallpox) The initial rash is at first macular. The spots are bright red and appear first upon the forehead.

back of the wrists and hands and in the mouth, it then spreads to the face trunk and extremities, palms and soles Later these macules turn to papules

Local Irritation Local irritation from traumatism excessive heat or cold ex



Fig 6-Pehosis rheumatica.



Fig 7-Arsenical dermatitis.

2 Chickeupox (varicella), the type of the vesicular exanthemata.

2 Smallpox (varicella), the type of the pustular exanthemata, illustrating clearly the essential eruptive lesson (the pustular).

3 Scarlet fever (tearlatina), the type of the sacriatinoid exanthemata affording a good illustration of the maximal degree of eruption at the natural skin folds.

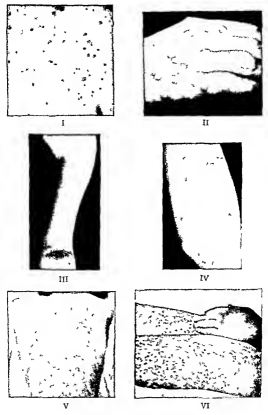
4 Rubella (German meastes), a race seasonal epidemic, contagonar disorder characterized by a general glandwise enlargement, itching, and a rash (Sabouraud)

5 Meastes (tubeola), the type of the "morbiliform rashes

6 Florid measles, almost purpuric in appearance, constituting, from the eruptive standpoint alone, a manifest transitional form between the morbilliform rash

(hyperemie) and the purpure eruption (hemorrhagic)

THE CORMONER TYPES OF INFECTIOUS PRINTING MATE



THE COMMONER TYPES OF INFECTIOUS EXAMINEMATA

posure to the sun and other light rays poisonous plants or drugs may produce erythema

Trythema Intertrigo (chifing) This occurs where two entrucous surfaces come in contact. The parts are red moist and sometimes inacerated. The condition excites a burning pun



Fig 8-Erys pelas (Doane's case)

Eryapelas In this disease there is at first intense local redness of the skin it often affects the face and neck the eruption which begins on the first or second day of the disease consists of dark red spreading patches of erythema having a sharp line of demarcation Dedema and infiltration of the underlying tissues cause intense tiching and

lurning There is high fever and other constitutional symptoms

Acne Rosacea This is a chronic disease the reduces appears on the face princularly the nose and checks. It is associated with inflammatory fesions of the sebacous glands and dilated capillaries. The facial hyperenna acneform lesions telangiectasis and the hyper trophy of the skin of the nose (rhino lhymr) may remain permanent (Set. Lie 9 p. 138).

Brown Macules These are ob-

Lentigo or Freckles The spots are small and found especially on exposed parts—face neck shoulders and hands

Chloasma Dark brown spots may re sult from irritation of the skin by the nction of chemicals heat scratches or blisters. They are sometimes noted in general diseases like Addison's disease and sphalis. They also occur in primary affections of the skin as vitiligo morpher scleroderma and leprosy.

Tinea Versicolor This is caused by the Microsporon furfur The lesions are fawn colored macules covered with fur furnceous scales They appear upon the chest shoulders back neck and upper arm The lesions are at first discrete but soon coalesce

Moles or Nevus Pigmentosa These consist of congenital deposits of pigment upon various parts of the body

White or Pale Yellow Macules
These are observed in

Vitil go Apart from the absence of pigment the skin is normal in appear ance and function. An excess of pigment is generally noted at the periphery of the white patches.

Leprosy In this condition there are structural changes in the skin and aries thesia in addition to the white appear ance The tubercular form of leprosy presents erythema, pigmentation, tubercles and ulcerations The lesions are found upon the face, extremities and genitals

Morphea In the late stage of this affection, the circumscribed patches are

cles are observed in the following condi-

Sudamina This consists of an erup tion of minute vesicles which result from the imprisonment of sweat in the layers of the skin. It is usually associated with free perspiration, the vesicles are trans



Fig 9-Acne rosacea.

white or yellow. The structure of the skin is altered and the periphery of the patches is distinctly hyperemic.

Facial Hemiatrophy The onset of this disease may be marked by the appear ance of a yellow or white spot on one side of the face

2 Vesicles A vesicle or "blister" is a small elevation of the skin, containing serous fluid, and varying from the size of a pinhead to that of a split pea Vesi lucent, lacking inflammatory characteristics, and show no tendency to rupture

Herpes Zoster The vestcles appear in groups or clusters, they are mounted on an inflammatory base, show no ten dency to rupture, and are frequently associated with burning or neuralst pains. The eruption is distributed along the line of the nerve truths.

Herpes faciales occurs in many febrile diseases, such as lobar pneumonia, cerebrospinal meningitis typhoid fever, and in the 'common cold'

Dermatitis Venenata A vesicular eruption may result from contact with poisonous plants such as the poison ivy or oil. The cruption generally appears on the exposed parts—free or hands

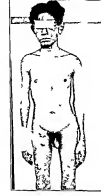


Fig 10-Leprosy

the affected part is red and swollen and there is intense itching

Demattis Herpetiforms or Multi forms (Duhring s disease) The vesi cles are irregular in shape and appear in clusters, are tense show no tendency to rupture and are frequently associated with other lesions—papules pustules and bullae They excite intense itching and burning and appear in successive crops over a period of weeks or months

In the tigo Contagiosa The eruption consists of small vesicles which subse

quently enlarge and may reach the size of blebs they appear in crops and are commonly discrete. They are usually flat and unblicated and are filled with a straw-colored fluid, they show no tend ency to break but dry up so as to form thin yellow crusts which excite but little itching. The disease is contagious and automoculable. It occurs especially in children.

Vesicular Lezema The vesicles are quite small and aggregated in patches the intervening skin is red and thick ened, the vesicles tend to break and pour forth a serous fluid which keeps the part moist. The eruption is associated with intense tiching.



Fig 11-Herpes zoster

Miliaria or Heat Rash or Prickly Heat This is an acute inflammation of the sweat glands. They may appear as an eruption of minute vesicles always discrete and surrounded by red areolae. Their site of preference is the trunk and they are generally associated with our head papules which show no tendency to rup ure. This rish causes a little burning and itching. The disease is due to excessive sweating and occurs in hot weather.

Scabics In this affection the vesicles are small and usually associated with



1 g 12-1 c- 2 gus

margins of a generally circular leson

Varicella (chickenpox) The papular lesions vesicate and remain firm

Variola (smallpox) Umbilicated veicles appear on the fifth or sixth day of the disease

Syringomyelia A vesicular rash rast occur in certain nerve areas and in anal gesic zones. The vesicles may last so eral days are painless and nonirritating

Miscellaneous Conditions Vesicles may also occur in anthrax foot and mouth disease, erythema multiforme der matitis repens dermatitis medicamen tosa etc.

3 Blebs or Bullae A bleb or balla is a circumscribed elevation of the skin containing serous fluid and varying in size from that of a pea to an egg Blebare observed in the following conditions

Dermaints Herpenforms The Iulia are frequently associated with papules vesicles and pustules they are sur rounded by inflamed skin and appear in clusters show no tendency to Ireik, but dry up and leave yellowish brown crusts. They excite considerable ich ing.

Pemplagus The Lullie appear in crops, they not have been ladden and as a rule in a lexing lebind a thin pell of The disease is generally chronic and notal first.

4 Pustules: A pustule is a small circumscribed elevation of the skin containing pus Pustules are observed in the following diseases

Eczema Pustulosum The pustules are small and are aggregated in patches They are generally associated with minute vesicles, the intervening skin being red and thickened, there is marked burning and itching

Acne Unigors: The pustules are usually confined to the face, back and shoulders. They have their origin in the selaceous follicles are generally associated with papilles and comedones ('blackheads'') and excite no itching

Sycosis Vulgaris The pustules fol low the reddish papules. They are piecced by a hair, seldom rupture but form crusts. Pustules also occur in glanders, anthrax, sporotrichosis and local skin infections.

Dermatitis Herfetiformis See pp 139 and 140

Impetigo Simpler This affection is usually observed in children, the pustules are round and range in size from a pea to a cherry. There is only a slight red areola and this finally disappears. The pustules remain discrete and show little tendency to rupture, but dry up and form yellowish brown crusts. They are most frequently observed on the extrem these and excite no itching. The disease lasts from a few days to a week or longer.

Varicella or Chickenpor The pustules are secondary to vesicles, they appear especially on the trunk and hairy scalp and are small and not umbilicated. They are seen in association with vesicles and scabs and excite but little itching. Some fever accompanies the eruption

Ecthyma This disease is observed especially in poorly nourished adults

The pustules vary in size from a pea to a cherry, are few in number, mounted on an inflammatory base, surrounded by a distinct inflammatory areola and exeite but little itching. They seldom break, but dry up and form brownish crusts.



Fig. 13-Dermatitis herbetiforma

Smallpor In this disease shot like papities and umbilicated vesicles precede the pustules. The latter are small, surrounded by a red areadt and oswally exerte some utching. They occur in greatest numbers upon the face and back of the hands. The high fever and history of contagion will assist in making the diagnosis.

Syphilis The pustules are frequently associated with other lesions, they are often mounted on a copper-colored in flammatory base. They exeite no itching and can usually be recognized by the history and other evidences of syphilis.

Furunculosis: The deep indurated area becomes localized and forms a red, tender, hot mass which fluctuates and later ruptures.

Drug Eruptions Drug eruptions as from bromides, iodides, arsenic, copaiba



Fig 14-Pustular secondary syphilis

and other drugs either taken internally or applied topically may cause various kinds and sizes of pustules.

5. Papules: A papule is a circumscribed solid elevation of the skin varying in size from a pinhead to a pea. Papules are observed in the following conditions:

Erythema Multiforme: The papules are often associated with macules and tubercles; they are flat and are of a bright red or purple color. They appear especially on the extremities and show no tendency to suppurate, but gradually disappear in the course of two or three weeks. They excite no itching, but are weeks.

often accompanied by prostration and rheumatic pains.

After the Use of Certain Drugs: Bromides, iodides, copaiba, cubebs, and coaltar products may produce a papular cruption. The history will aid in the diagnosis.

Eczema Papulosum: The papules are veey small, closely aggregated, and often associated with vesicles and pustules; the skin is thickened and there is intense itching.

Syphilis: The papules are dark in color, and widely distributed, being especially marked on the trunk and flexor surfaces of the extremities; they are



Fig 15-Yaws (Philadelphia General Hospital.)

usually associated with pustules and excite no itching. The history and the accompanying evidences of syphilis will aid materially in establishing the diagraph ossis.

Yaus (Framboesia Pian Parangi Bubo Coco) This is a contagious in oculable tropical disease occurring in dark skin natives of South America parts of Africa and some of the Pacific islands It is caused by the Treponema pertenue and is of nonvenereal origin The lesions pass through three stages The primary stage manifests itself after an incubation period of from two to four weeks as an extragental papule which becomes crusted and has a granu lating base. The second stage is characterized by a generalized eruption of papules which become crusty and have granulating bases. These lessons heal slowly and leave pigmented areas. The lympli nodes are enlarged but do not suppurate The tertiary stage shows ulcerative nodular lesions that may in volve the skin or the bones often the nose pharynx and palate. The Wasser mann reaction is positive

Prurigo The papules are small pile and deep seated and are accompanied by intense itching The disease beg ns in early childhood and lasts throughout life

Lichen Planus The papules are small angular and of purplish color They are often arranged in rows upon the exten sor surfaces of the legs the flexor surfaces of the arms and occasionally on the trunk buccal mucous membrane and male genitalia. They cause intense itch ing

Smallpox The pipules are hard and have a shot like feel they soon terminate in umb licated vesicles They excite some itching and are associated with high fever pain in the back and usually with a history of contagion

Measles The papules are small and run together to form crescent shaped patches they are associated with mod erate fever swollen cervical glands coryza conjunctivitis and bronchitis There is often a history of contagion

6 Tubercles Tubercles are large circumscribed solid elevations of the skin varying in size from a large pea to a lazel nut. They are observed in the following conditions.



Fig 16-Papular syph loderm.

Erythen a Nodosum The tubercles are large and usually appear on the extremities. They are redd sh purple in color and never suppurate and are often associated with mala se fever and rheu matic pains.

Erythema Milliforme The tubercles generally appear in conjunction with macules and papules They are flat and of a bright red or purple color appear dry, brittle and loose The microscope will reveal the presence of the *Tricho* phyton tonsurans

Leprosy One form of leprosy mann fests itself with tubercle formation of a pale red or yellow color which under



Fg 19-Favus

goes slow absorption or illegration There is usually more or less anesthesia in the parts affected

7 Wheals or Pomphi Wheals are exanescent elevations of the skin generally more or less round and often white in the center and pale red at the periphery. They exerte considerable teching. They are observed in the following conditions.

Insect Bites The bites of certain in sects such as mosquitoes bees beach flies etc. may cause wheals surrounded by areas of crythenia and cause itching

Urt cana The wheels appear in crops are of short duration and may

appear on any part of the body. They

Allergy. The urticarial lesions or wheals appear as a result of the in gestion of certum kinds of food or because of the introduction of a foreign protein into the body.

Angioneurotic Edenia This is cliar acterized by the appearance of evanes cent wheals. The deeper structures of the skin are often invided causing hard rused areas that may be painful.

## Secondary Lesions

I Crusts Crusts consist of dried evidations and may be red yellow brown or green in color. They are marked in the following diseases.

Eczenia The crusts are generally associated with pustules and vesicles



Fg 20-T nea tonsurans

the surrounding skin is red and thick ened and there is considerable utching Seborthea. The crists of seborthea are generally observed on the scalp incling is absent or only slight and there are no evidences of inflammation. Syphilis The crusts are thick, of a dark brown or green color and are often associated with ulcers which discharge freely The history and other evidences of syphilis will aid in the diagnosis



Fig 21-Chronic squamous eczema

Impetigo The crists are thick and yellow appear stuck on and are associated with blebs which appear in crops

Fatus The crusts generally appear on the scalp, they are yellow, brittle, and cup shaped They are usually per forsted by a hair and live a characteristic musty odor

Tinea Tonsurans (ringworm of the scalp) In neglected cases the lesions may be associated with crusting It is

usually observed in children. The gray ish scales, the dry, brittle, and broken hairs projecting through the crist, the alopecia, and the detection of *Tricho phyton*, the causal agent, are the diagnostic features.

2 Scales Scales are dry exfolia tions from the upper layers of the skin They are observed in the following diseases

Squamous Ecsema The scales are usually associated with papules, the underlying skin is red and thickened and there is often marked itching

Seborrhea Sieca (dandruff) The scales are fine, flaky and greasy and the underlying skin shows no evidence of inflammation The sebaceous follicles are often dilated



Fig 22-Psoriasis

Psoriosis The scales are dry, and are of a pearly-white color, they are associated with circumscribed sharply-defined, elevated inflammatory patches, the extensor surfaces the elbows and knees, are especially involved. There is little or no itching

Ichthyosis This affection is either congenital or begins in early life The scales are dry and are especially marked on the extensor surfaces face trunk and abdomen Itching is absent and there is no evidence of inflammation



Fig 23-Ichthyos s

Syphilis The scales are dry and are of a grayish color they are usually associated with papules and are especially marked on the palms and soles. The lustory and other evidences of syphil's will assist in the diagnosis.

Lutius Eryll emalosus There are two types the disco d and the disseminated The les ons are reddish and covered by gravish or brownish scales Upon the face they have a butterfly distribution There is no itching (Set p 153)

Pityriasis Rosea The scales are found especially on the trunk and are asso c ated with small rose red macules There is no itching The disease runs an acute course of a few weeks duration

Tinea Tonsi rans (tingworm) The scales are dry and are few in num ber associated with circumscribed red patches which tend to disappear in the

center There is often marked itching Microscopic examination reveals the Trichophyton. The tinea tonsurans may imade the skin of various parts of the body, the lesions produced vary some what with the affected location.

3 Ulcers Many diseases are char acterized by the formation of ulcers either single or multiple small or large which may effect any part of the body

Tuberculous ulcers These may occur primarily in the skin or they may break through the skin because of tuberculous bone affection or tuberculous glands



Fg 24-Lupus erythematosus d ssem natus

Dubetic ulcers These occur gen erally upon the toes or feet and may be a forerunner of gangrene of these parts

Chancroids Chancroids usually cause ulceration of the genitals

Granulosa Inguinalis: This condition causes large illegrations in the inguinal regions

Anthrax (malignant pustule): This starts as an inflammatory papule which soon becomes edematous, ruptures and



Fig 25-Secondary syphilis

forms a deep discharging uleer. The regional lymph glands become swollen It is accompanied by high fever and severe systemic manifestations.

Glanders (farcy, equima, malleus): This is an infections disease crused by the lacility mallel. The skin lesion starts as an inflammatory papule or vesicle at the site of infection; it rapidly becomes noblar, pusular and infecrates. Numerous entaneous areas may undergo sloughing and infecration and cruse a purulent discharge

Syphilis: The nicers are deep and have a punched-out appearance; they secrete an abandant offensive material. They often involve the bone and extend rapidly. They are not painful and the imperfect cicatrix which they produce

is soft. The history and other evidences of syphilis will aid in the diagnosis.

Epithelioma: This appears late in life, seldom before 45. There is usually a single center of ulceration, the ulcer being irregular in shape with thickened and militrated edges. The secretion is scanty and bloody. The progress is somewhat slow, and in advanced cases there is often pain, and involvement of neighboring lymph glands.

Lupus Vulgaris. This generally appears in early life; there are often seceral centers of ulceration. The ulcers are usually superficial; the edges are not



Fig 26-Gumma of forehead (Philadelphia General Hospital.)

thickened and the progress is extremely slow. The bones are never involved and there is very little secretion. Soft papiles often develop in the cicatrix, which is firm and contracted. Tularenua This is caused by infection with bacterium tularense transmitted by infected ribbits or other rodents. In the infection, the punched out ulcers form at the site of moculation is et he free fungers or hands. The regional lymph glands become swollen and inflamed and may suppurate. It



Fig 27-Ep thel oma

is accompanied by fever which may last for weeks or months. A positive agglutination test in dilutions of 1 to 20 up to 1 to 620 is diagnostic.

I are In the tertiary stage painless gramulomations ulters covered by a yel lowish crust my occur on the extremities. The bony structures may become involved. The skin and bone lesions of yaws often resemble those of tertiary syphilis. (Gangosa)

Tropical Ulcers (Tropical Phagedena) These occur most often upon the lower extremities The ulcers are flat rounded and may be covered by thick durty crusts or by white pseudomembranes They are common among the barefooted nations of tropical cli

mates and occur during the damp sea son of the year

Oriental Sore (Delhi Sore) This is caused by the Leishmann tropica and is furly common in Syria It occurs first as a pipule which may later ulcerate and cause a sear (Ser p 1070)

Letshmanasis Americana (Forest Yans) The lesions which at first are pipular soon infected. They occur on the exposed parts of the body and at times on the mucous membranes of the no e- and pharyns. The ulcers have slightly reased and in furited borders and are slightly tender. The surrounding tissue is somewhat influined. The regional hampli glands may be somewhat enlarged and truther occasionally they may supputate (Seef p. 1070).



Fig 28—Yaws (Pi ladelph a General Hosp tal)

Fungous Infections Ulcerations also occur in various fungous infections such as actinomycosis mycetoma or madura foot (Sue p 1093)

Simple Ulcers These may result from trauma the application of caustics or the

action of intense heat or cold Ulcers are frequently observed on the legs of the aged in association with local nutri tional defects and varicose veins. Simple ulcers may be recognized by the history, their location, the appearance of the lesions, and the absence of other symptoms.

Ferjorating Ulcer of the Foot This term is applied to a deep seated ulcer appearing on the sole of the foot, it is most frequently observed in locomotor ataxia. It usually begins as a corn in the neighborhood of the great toe, and is generally associated with anesthesia of the sole of the foot Ulcers may also occur in the ankles above the external maleolus.

Decubitus Ulcers Thus term is applied to bedsores which occur in patients who are obliged to remain in one position for a prolonged period particularly so in patients who are asthenic or are suffering from grave cerebril or spinal lesions. Bedsores are generally observed on parts which are subject to pressure, as the sacrum buttocks calves and heels and are preceded by cry thema and vesication.

## III. Scars

Scars on the skin are usually the result of trauma, either recent or old Scars upon the head and face may be there as the result of a surgical operation or of an accidental injury. Scars on the lips may appear as the result of a chance, an injury, or following surgical intervention. Scars on the face other than those eaused by a surgical operation or trauma, may be the result of ace, smallpox, lipus sphills or ulcers. Scars upon the arms and legs may be a result of trauma, or a surgical operation, pin point scars over the arms, legs and thighs

may follow the use of a hypodermic needle, an important evidence of drug addiction

## IV. Temperature\*

The temperature of the skin is usually in keeping with the internal tempera ture of the body, or with the tempera ture of an object kept close to it, thus a hot-water bag applied to the skin will causea local increase in temperature over the part in contact with it, while an ice bag will reduce the temperature of the part with which it comes in contact

General coldness of the skin is usually caused by poor capillary circulation as a result of chills and often immediately before death. It may also occur in some febrile diseases when there is weakness or failure of the heart.

Local coldness of the surface may be caused by vasomotor spasms, obstruction of the circulation in localized areas, by venous or arterial thrombosis and also by exposure to cold

General abnormal heat of the surface is in evidence in almost all febrile discases. There are however, some febrile diseases in which the surface of the body is cold and clammy.

#### V. Edemot

By edema is meant an accumulation of serum in the cellular tissue

Edema of the skm is recognized by mispection and palpation. On inspection the edematous part is swollen, the skin covering it, having lost its natural color, appears pale tense and shiming Palpation will elicit loss of elasticity of the affected part, and reveal pitting on pressure

<sup>\*</sup> For fuller d scussion See Feter pp 47 to 59

\* See p 88 and Index.

Technic Firm pressure is made over a portion of the edematous part with the index finger when the finger is removed the impression still remains

Edema is caused by a disturbance of the balance between the amount of fluid exuding from the capillaries and the amount taken up by the lymphatics



Γg 29-Anasarca.

Varieties Edema may be general or local General edema or a sasarca 15 caused by venous stasis altered conditions of the blood as in anema or he dremia inflammation stasis or obstruction circulatory and card ac and renal decompensation It may also be due to starvat on particularly to sodium chlo ride and protein deficiency (hypopro teinemia)

Local Edema This is usually most marked over those portions of the body where the skin is loosely attached It usually results from obstruction of the return circulation of a part thereby causing venous stasis with the resulting transudate. The commonest causes are heart failure and nephrosis. If edema is of cardiac origin the first evidence of it will be noted in the ankles, usually the patient will state that on arising in the morning the ankles are not swollen but in the evening or even late in the after noon the ankles and often the legs be come edematous. The amount of edema is usually directly proportionate to the weakness of the right ventricle Edema due to renal diseases is first manifested as swelling of the lower eyelids most noted in the morning on arising and often disappearing towards the end of the day As the kidneys become more incompetent the edema will be general ized Edema due to hepatic origin is usu ally first percept ble in the abdomen and that due to anem a is noted on the de pendent parts of the body Advanced cases of edema no matter from what etiologic factor present the same physical signs namely swelling and pitting on pressure Edema due to lymphatic ob struction is usually firmer and does not pit on pressure as readily as that caused by venous obstruction

Edema Due to Lymphatic Obstruc tion Elephantias s Hodgkin s disease myxedema and edema of nervous and anaphylactic origin i e angioneurotic edema are due to lymphatic obstruction and do not p t on pressure

Emphysema of the Skin This con dition is caused by the entrance of gas or air into the cellular tissue. The skin usually appears pale is distended and

yields to pressure though it does not pit Palpation will elicit a creptitation or crackling sound and bercussion over that part will yield a somewhat tympanitic note Subcutmeous emphysenri may be caused by the invasion of air producing microorganisms or it may occur as a result of rupture of the lung larynx or trachea It may also be caused by rup ture of the esophagus stomach and intes tines or by a stab wound penetrating the lungs Subcutaneous emphysema has often been caused by faulty technic when inducing artificial pneumothorax or pneumoperitoneum

# VI Moisture of the Skin1

The skin under normal conditions has a certain degree of moisture which is not readily recognized by the unaided eye This lends it a definite lustre and soft ness

A skin that is abnormally dry, soon becomes hard brittle and scaling as is noted in ichtliyosis

Hyperhidrosis or Hyperidrosis (excessive sweating) Pathologically persuration is increased in Rheumatic fever, malarial fever relapsing fever, septic fevers pneumonia (at crisis) pulmonary tuberculosis ("night

# The Mucous Membranes

The mucous membranes particularly of the mouth nose and eves because of their easy accessibility are readily stud red

#### Color

Pallor This is seen in all forms of memia\_

Temporary Blanching This occurs in shock vasomotor spasm and during severe hemorrhages

sweats"). Graves' disease, migraine, neuralgia (unilateral sweating), also by certain drugs (opinm pilocarpine alcohol), and by hot drinks sweating of hands and feet is seen it hysteria neurasthema vagotonia fright or other emotions in nervous irritability and in exophthalmic goiter (See p 779)

Anidrosis or Anhidrosis Ferency of sweat may be found in cases where an excess of fluid has been with drawn from the body, as in profuse diarrhea polyuria continuous vom t mg severe hemorrhage diabetes in sipidus myxedema general anasarca continued high temperature and in ich thyosis (See p 59 and Fig 23 p 147) Perspiration may also be altered in

color and odor

Bromidrosis This is characterized by fetid sweat

Chromidrosis Colored sweat blue brown yellow or at times red is seen m hysteria and in those working in ani line dyes Yellow sweat is usually due to bile pigment and is seen in jaundice

Uridrosis This is perspiration which has a urmous odor evaporation will re veal white scales or crystals (uremic frost) of urmary solids. This is often found in uremia

Alternate Blanching and Flush This often accompanies aortic regurgitation and aneurysin

Cyanosis This is usually caused by asphyxiation gas poisoning strangula tion and poor circulation due as a rule to venous stasts or deficient oxygenation

Hyperemia (excessive redness)

- 1 Of the Eyes may be caused by (a) Local arritation of the commenta
- (b) foreign body in the eve, (c) ulcer,

<sup>1</sup> SEE 0 50

(d) any other inflammatory condition of the eyeball and its structure, and (e) polycythemia

2 Of the Buccal Mucous Membrane by: (a) Decayed teeth, (b) stomattis, (c) transmission of any kind, (d) scursy, acute leukenna, etc (SEE p. 190)

3 Of the Nasal Mucosa by: (a) Ulceration of the nose, (b) rhinitis, (c) nn inflammatory condition of the nasal micosa

Jaundice This is seen in conditions that likewise affect the skin Often, however, in siphilis lobar pneumonia and other febrile diseases jaundice of the conjunctions will be noted while the skin remains clear, for contra certain toxic conditions may cause jaundice of the skin while the conjunctions escape

#### Moisture

Excessive Moisture of the Conjunctiva This occurs as a result of local irritation or occlusion of the lachrymal flucts.

Excessive Moisture of the Mouth This occurs in stomatitis, following the ingestion of irritating foods or drugs like pilocarpine, in irritation of the pneumo gastric nerve, in certain nervous discases, in children during teething, and reflexly, on seeing appearing food or smelling pleasant odors or during sexual intercourse.

Excessive Moisture of the Nasal Mucous Membranes This is seen in corva nisul irritation ozen nasal diphtheria, vasomotor ataxia and nasul obstruction hay fever and other allergic states

Dryness of the Mucous Membrane This is seen in fevers severe diarrhea chronic gastritis and some dis cases of the liver. It is often also noted during excitement, shock and severe prostration or in excessive thirst and fatigue

#### Rashes

Mouth Rashes These are caused by stomaths in any form i.e., acute catarrhal aphthosis, ulcerative, parasitic, mycotic (thrush) gangrenous, and by secondary and tertury syphilis, mercurial and corrosive poisons, by foot and mouth disease diphtheria, Vincent's an gina, herpes zoster, pellagra, influenza acute leukemia, smallpox, chickenpox, tuberculosis, measles, scarlet fever, and durgs

Herpes These are seen on the lips in typhoid fever meninging pneumonia, Kopilk's spots are seen in the prodromal stage of mersles. Mucous patches appear on the lips and in the mouth in second arty syphilis other lesions that may affect the lips are tuberculous ulcers, cheithts chancre, cancer and epithelional and accidental injuries.

Petechnae Petechnae upon the mu cous membranes of the mouth are found in scurvy purpura hemorrhagica, acute leukema hemophiha permicious anemia, spleme anemia, bacterial endocarditis, trauma and hereditiry telangiectasis

Pigmented Spots Pigmented spots m the mouth are found in Addison's disease, argyria and other heavy metal potsonings

Apigmented or White Areas In the mouth these may be caused by leuko plakia, lichen planus electrogalvanic le sions caused by artificial dental plates mucous patches and corrosive poisons

Lupus Erythematosis Disseminata This is a constitutional disease of un known origin in which lesions resem bling the discoid type of lupus erythema tosis may appear upon the face and body It is commoner among young females than males and is uncommon in the negro

Symptoms Physical Signs and Laboratory Data (a) Tever The tem perature is irregular long continued and is marked by remissions (b) Arthraleia Pain in various joints which at times is associated with swelling and fluctuation (polyarthritis) is common (c) Polysero citis Pleural pericardial and at times peritoneal effusions occur in advanced cases (d) Rash The skin lesions usu ally are most prominent upon the exposed portions of the body i e the face (bridge of the nose cheeks chin upper lip and forehead) the exposed portion of the chest the hands particularly the ends of the fingers and the thenar and hypothenar eminences It may also oc cur upon other parts of the body At times the rash may be absent or nondis cernille The lesions consist of en thematous slightly raised patches of varying size and shape covered with brownish or grayish fine scales occa sionally there are telangiectatic areas in termingled with these lesions Upon the face the lesions assume a butterfly shape The mucous membrane of the mouth may also become invaded by reddish macules which later form small ulcers (c) Leukopenia The white cell count may range from 3000 to 6000 there is also a secondary anemia and a low platelet count (f) Hematuria Red blood cells are nearly always present in the urine albuminuria is moderate. The complica tions vary there may be purpura vari ous vascular changes as well as peripheral nerve changes

Erythema Induratum (Bazın s Dıs ease) This occurs as a red or violet gradually turning brown discoloration of the skin in which develop small nod ules that may ulcerate and leave de

pressed lesions covered with a serous exudate These lesions are bilateral and develop chiefly upon calves of legs though face trunk and arms may be in volved It is caused by tubercle bacill

Erythema Arthritieum Epidemi cum (Haverhill Fever) This is a fe brile arthralgic disease characterized b an abrupt onset with chills, fever malaise cometing headache polyarthritis and the appearance chiefly upon the ankles and wrists of a rubelliform or morbilliform rash which tends to become hemorrhage The temperature curve is marked by a sudden rise which may last from two to five days followed by a remission in which there is comparative freedom from symptoms after a few days fever and other symptoms recur This disease is caused by the Haverhilla multiformis which may be recovered from the blood and affected joints of the patient. The disease usually occurs in epidemics Those in Chester Pa and Haverhill Mass were traced to infected raw milk Sporadic cases though rare were traced to rat bites

Boek's Sarcoid (Cutaneous) is characterized by the formation upon the face and upper part of the bods of symmetrically arranged lesions which are deep reddish brown firm nodules varying in size from a pinhead to a wal nut The small nodules occur in groups in the patches of hardened skin especially about the lower lids and chin they do not suppurate

Darier Roussy Sarcoid This differs from Boek's sarcoid in that the lesion are located beneath the skin the skin is thicker and the nodules are larger and have a predilection for the trunk and but tocks However the lesions may occur about the ears nose and cheeks are of a purplish red color Both varieties occur in the middle aged

# SECTION 5

# The Head

#### Infraclavicular Region

RIGHT Very loud, or increased vocaf resonance be cause of the larger caliber of the right bronchus

more numerous bronchioles and closer prox unity of the trachea to the right lung

LEFT Quite loud near the sternal end, of moderate intensity over the remaining region. The left bronchus is deep scated

#### Mammary Region

RIGHT

LEFT

Weak because of the pectoral muscles and mammary gland.

Weak because of the pectoral muscles and mammary gland

#### Inframammary Region

RIGHT

LEFT

Absent except in its upper portion above the Absent except in its uppermost portion or immediately above the liver stomach

#### Suprasternal Region

Very distinct because of the underlying trachea and the resilience of the sternum

#### Infrasternal Region

No resonance because of absence of lung tissue

#### Supraspinous Region

RIGHT Very loud LEFT

Not quite so foud as on the right side

#### Spinous Region

RIGHT Weak because of the scapula LEFT

Weak because of the scapula.

## Interspinous Region

RIGHT

LEFT Very distinct particularly between the fourth Very distinct particularly in the vicinity of and sixth dorsal spines the fifth dorsal some

#### Infraspinous Region

RICET Weak LEFT

Weak

The supraaxillary regions of both sides present distinct vocal resonance In the infraaxillary regions vocal resonance is weaker than in the upper

regions Spine. Vocal resonance is very loud over the seventh cervical vertebra, the intensity of the resonance becomes weaker as the spine is descended, no

resonance is perceived below the fifth dorsal spine except in pathological con ditions (SEE D Espine's sign, p 335)

#### Pathologic Variations of Vocal Resonance

Because of certain pathological con ditions the vocal resonance may become (I) Increased, (II) diminished, (III) absent, (IV) altered

- I Increased vocal resonance may be due to
- (a) Any condition that will set more air in vibration
- (b) Any condition that will transmit the vibrating air with greater intensity
- (c) A combination of (a) and (b) Increased vocal resonance is therefore found in
- 1 Consolidation of the lung (the larger the consolidation the more in tense the resonance)
  - 2 Infiltration of the lung
- 3 \ superficial lung cavity containing air and in direct communication with a bronchus
  - 4 Compensatory emphysema
  - 5 Pleural adhesions
- 6 1 tumor or gland lying between a large bronchus and the chest wall
  - 7 Partially compressed lung
  - 8 Bronchiectasis
- 9 Adhesive bands stretching from a bronchus to the chest wall though the cliest be filled with an effusion. The adhesions act on the same principle as a telephone wire.
- If Diminished vocal resonance may be caused by (a) Conditions that fail to transmit the entire vibratory consurance, (b) conditions that fail to produce normal vibrations and (c) a combination of (a) and (b)

Duminished vocal resonance is found in the following pathological conditions

- I Thickened plenra and thickened
  - 2 Small pknral effusions
    - 3 Chronic empliy sema.
  - 4 Laryngerl stenosis (partial)
  - 5 I dema of the glottis (partial)
- 6 Timor lying between the ling and the clest wall
- 7 Lalema of the lungs (moderate de gree) and of the chest wall

- III Absence of vocal resonance may be caused by conditions which fail entirely to transmit resonance, or which so compress the lung and bronch as to hinder the production of resonance and also in conditions where it is physically impossible to create resonance. Absence of vocal resonance is found in
- i Large pleural effusions (serum pus, blood or air)
  - 2 Massive pneumonia
  - 3 Edema of the lungs
  - 4 Deaf mutes
  - 5 Paralysis of the vocal cords
- 6 Absence of lung structure (cus ceration diaphragmatic hernia eventra tion)
- IV Altered vocal resonance is caused by pathological conditions in the lung which influence the vocal resonance as follows

Bronchophony ('chest voice ) This is the sound of the voice as heard by the listening ear when applied over a normal bronchus during phonation It is a very loud indistinct humming sound which seems to form under the exammer's ear, the in ensity often being so great as to annot the eardrum Bron chophony is normally heard over the trachea and the large bronchi during speech During an examination it may be elicited by having the patient repeat one to three one one one, mucty muc ninety nine, ninety nine or any number of words while the examiner listens with the stethoscope. To avoid error the patient should always turn his face away from the car of the exammer

Pulliologically bronchophony is found

1 Consolidation of the lungs (second strge of lobar pneumonia), large firm patches of bronchopneumonia, tubercu lar consolidations, retracted and com pressed lung above a pleural effusion aneurysm or some other rapidly form ing tumor which causes lung compres sion

2 A cavity adjacent to or sur rounded by, solid tissue or lung con solidation



Fig 12-Starting point for auscultating D Espines sign

3 Bronchiectasis (dilated bronchus) when superficially situated and empty 4 Senile employeema (rare)

Whispered Voice Normally this pered voice is transmitted only over the large brought the trachea over the spine of the seventh cervical vertebra with lesser intensity over the second right interspace near the sternum and in both interscapular regions opposite the spine of the scapula the latter being points of vantage for reaching a bron chus The whispered voice is not trans mitted over uncomplicated vesicular lung structure Transmission of the whis pered voice over vesicular structure in dicates infiltration partial consolidation or distention of the lung and is heard over small tuberculous or bronchopneu

monic consolidations, it is also a sign of compensatory emphysema

D Espines sign is the transmission of the spinal vertebrae. In the normal adult when auscultating over the spinal vertebrae in the normal voices in it found that the normal voices not transmitted below the bifurcation of the trachea fourth or fifth dorsal spines and in young children below the seventh dorsal vertebra.

To chest D Espines sign the patient is instructed to whisper one to three continuously while the examiner aus culates over the spines of the vertebrac Ausculation is begun over the spine of the seventh cervical vere bra and is continued downward over the spine of each succeeding dorsal vertebra until the whispered voice ceases to be audible

Pathologically the whispered voice may be heard as low as the seventh or eighth dorsal spines and in rare cases as low as the ninth dorsal spine. The presence of a positive D Espines sign is often an indication of peribronichal tuberculosis thickening of the hilt central pneumonia tumor or some other solid substance lying between a bronichus and the spinal column. In pul monary tuberculosis the whispered voice is transmitted to a lower spinal level than in health.

Pectoriloquy (chest speech) This is the transmission of articulate speech it differs from bronchophony in that the latter signifies only exaggerated sound while pectoriloquy stands for the transmission of words and syllables. It often gives the listener the impression that the words are being whispered directly into his ear. Pectoriloquy may be spoken or whispered whispered pectoriliquy is of greater diagnostic value and more

readily distinguishable, for spoken pectoriloquy may often be confused with bronchophony

Whispered pectoriloguy is brought out by having the patient whisper one-two-three, etc, at which time his mouth should be turned away from the examiner's ear. If a binaural stethoscope is used, care should be taken not to allow the rubber tubing to rest upon any portion of the patient's chest. The various parts under examination should be carefully compared.

Normally pectoriloguy is heard only over the trachea; pathologically it is heard over a superficial cavity communicating with a bronchus, less frequently, over dense consolidations surrounding a large bronchus and an open circumseribed pneumothorax freely communicating with a bronchus, and, at times also, over a compressed lung above a pleural effusion, or over the upper portion of a bronchus when the lower portion is compressed by a timor

Egophony: This is a peculiar nasal sound, frequently compared to the bleating of a goat. It may be heard over consolidated or partially compressed

lung when the subject speaks in a natural voice. This sign may be elicited over the upper layer of a pleuritic effusion, immediately below the line of percussion dullness, and over the fluid level of a cavity half filled with secretion, at times also, where a pleural effusion overhies a pulmonary consolidation. The absence of this sign does not exclude pleural effusion, nor does its presence necessarily indicate this condition.

Amphoric Voice Sound: This consists of a metallic, ringing, articulate voice sound, resembling the echo produced by speaking into a jar. It is heard over a large communicating cavity with tense walls, also over an open pneumothorax.

Baccelli's Sign (amphoric pectoriloquy) This sign is not trustworthy, and therefore, is of no especial value Baccelliclaims that the whispered voice cannot be transmitted through a purulent efficiency sion, but that it may be heard over a serous effusion. It is quite true that the whispered voice cannot be heard through a purulent effusion, but nother may it always be heard through an uncomplicated scrous effusion.

#### Resume:

Normal vocal resonance, heard Over uncomplicated lung Increased vocal resonance Over infiltration of the lungs small consoli dations adhesive bands stretching from a bronchus to the chest wall Diminished vocal resenance. Over thickened pleura, small effusions, chronic emphysema. Absent vocal resonance Over pleural effusions collapse of the lung massive pneumonia. Bronchophony Over consolidation of the lung, bronchiec-Pectoriloguy (whispered) Over a cavity, consolidation overlying a cav ily of bronchus bronchiectasis. Egophony Over compressed lung at upper level of pleural effusion, and above the fluid in a

Amphorie voice sound.

Over a cavity with tense walls.

#### Phlegaphonia

Artificial vocal resonance is a procedure advocated by Scherwald, and is advantageously employed in dealing with deaf mutes, or with those who are suffering from aphonia. It will also proceuseful for those who have just suffered a severe pulmonary hemorrhage or have vocal cord involvement, so that it is undesirable for them to speak, and in unconscious patients.

- I Rales or rhonchi
- II Friction sounds
- III Metallic tinkling or falling drop sounds
  - IV Hippocratic succussion splash
- V Water-whistle, or lung fistula
- VI Veiled puff
  - VII Posttussive suction
  - VIII Cough
- IX Intermediate unclassified sounds

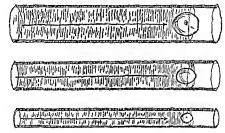


Fig 13-Moist rales large and small

Technic. The patient keeps his mouth start while an assistant gently taps upon the thyroid cartilage the examiner meanwhile listening to the lungs With sufficient practice this method will yield fartly accurate results, porticularly in those deaf mutes in whom the thyroid cartilage can be repeatedly and forcibly percussed

#### Adventitious Sounds

These sounds should not be heard over the normal chest. The presence of any of these is an indication of some pathologic condition of the lungs, bronch or pleurae. They include

Before the character of an adventitious sound can be determined it is neces sary to exclude those extraneous noises which may be produced upon the surface of the body by muscular contractions involuntary twichings, hair cracking or bone crepitation

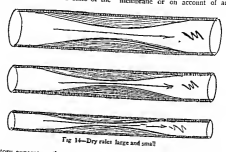
- Four important points to be borne in mind by the examiner are
- 1 To have the stethoscope properly adjusted so as to exclude external sounds
- 2 Either to soften or to moisten the coarse hair upon the chest so as to preyent it from crackling

- 3 To have the chest muscles thoroughly relaxed so as to prevent muscu lar sounds from being audible
- 4 To instruct the patient to keep his shoulder joints munobile, so as to prevent bone crepitation

# I. Râles or Rhonchs

Rales are adventitious sounds heard during respiration, they are produced as the result of some morbid state of the into the respiratory tract, it will linder the free entrance and exit of air, so that the respiratory air is forced through the accumulated secretion thus creating bubble these bubbles are named moist rales

Another condition may exist in which the bronchial mucous membrane becomes engorged, the caliber of the bronchi is reduced and becomes irregular, either because of the swelling of the mucous membrane or on account of adherent



respiratory apparatus, they may be nu merous or scant, large and small, moist or dry, bubbling, crackling whisting, or squeaking sounds and may be heard during inspiration and expiration

Normally, in the respiratory system, there is secreted just enough flund of a definite consistency to permit proper lubrication. The virious bronch are of a definite caliber, and the vesicular structures possess a definite elasticity, these conditions are responsible for the production of definite sounds during respiration 1 c, the 'normal respiratory minimur.

If, as a result of certain morbil conditions too much secretion is thrown viscid secretion. The respiratory air being forced through a narrowed or distorted vessel produces abnormal whisting or grunting sounds these sounds because of their dry quality are termed dry rales.

Rales are classified as large and small and most and dry. They may be inspiratory, expiratory or both Their origin may be laryingeal, bronchial vesicular or cavernons.

Large and Small Rales A rale is poken of as being large or small depending in on the cabber of the structure from which it takes its origin If it originates in the trachea, the larjux a large bronchus or a cavity, it is a large

râle. If it originates in the small bronch of the vestcular structures, it is a small râle. It is quite evident that large bub bles can be produced only in a large tube, while small bubbles occur in smaller tubes, therefore, the size of the râle depends upon the size of the tube

Moist and Dry Râles. Râles are also classified as moist or dry according to the impression they convey to the ear.

Moist rales usually resemble the sound produced by agitating scopsuds or by Vichy water, or the bursting of bubbles which rise to the surface of bubbles which rise to the surface of water just beginning to boil Moist rales are spoken of as gurgling, bubbling (large or small) and subcrepitant, these are caused by a superabundance of secretion respectively in a communicating cavity, the brouchi, brouchioles and vesseles

- 1 Gurgling Râles, Gurgles or "Death Rattle": These are the largest and lowest pitched rales ever audible, and are often heard several yards away from the patient by the unaided, and even by the untrained ear. As the name undicates, they are large gurgles, caused by the accumulation of mucous secretion in the trachea. The air, being forcibly driven through it both during inspiration and expiration, produces this succession of rattles. They usually occur in edema of the lungs and in terminal conditions.
- 2 Cavernous and Amphoric Râles: These are gurging sounds having a hollow metalic quality, they are heard over large pulmonary cavities communicating with a bronchus To produce these râles, the following conditions must be present (a) The cavity must be large, (b) it must be about half filled with hquid secretion, the remaining part containing air; (c) the bronchus lead-

ing to the cavity must be unobstructed and reach below the level of the fluid

These râles are heard both during inspiration and expiration, and are readily excited by coughing

3 Bronchiectatic Râles: These râles closely resemble the cavernous variety, but somewhat lack their metal-



Fig 15-Cavernous and amphoric rales

he quality and also create an impression of distance. They disappear after a severe paroxysm of coughing if a large quantity of fluid is coincidentally expectorated. These rales are heard over bronchiectatic cavities containing a large amount of accumulated secretion.

- 4 Large Mucous Râles: These are loud, low-pitched, and of a bubbling character, libey are heard over the course of large bronch and indicate free fluid in these tubes, and are heard most frequently in chrome bronchitis
- 5 Medium-sized Bubbling or Submucous Râles: These râles are of a higher patch and are more numerous than the large mucous râles, they are also heard over a large area, thus indicating involvement of a greater number of tubes of smaller caliber These râles may be heard in the interscapular and supramammary regions, and may indicate the following conditions.
- (a) A deep-seated bronchitis with mu coserous or purulent secretion
- (b) Pulmonary edema, the fluid having reached the level of the bronch

- (c) Pulmonary hemorrhage extend ing into the bronchi
- (d) Inspiration of fluid into the hing from immersion in water during anes thesia in operations upon the throat or other accidents they are usually heard during inspiration
- 6 Subcrepitant or Fine Moist Rales These are the smallest of the

have been previously glued together by a viscid substance Mucous click is brought out more distinctly by cough ing and is frequently an early sign of merpient tuberculosis

Subcrepitant rales are heard in (a) Incipient pulmonary tuberculosis apex. (b) Bronchopneumon a found in many

areas (c) Lobar pneumonia first and



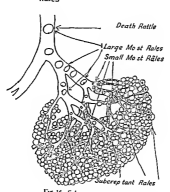


Fig 16-Subcrep tant rales

moist rales and are produced in the fin est bronchioles and the vesicles they have a peculiar quality resembling the bursting of tiny bubbles or the sound roduced by soaps water after agitation These rales are usually heard over m flumed vesicular lung structure at the end of institution Mucous chek is a variety of subcrep tant rale it occurs surgly resembling the sound produced by the separation of two fingers which

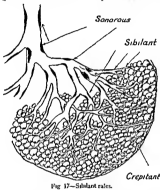
third stages also adjacent to the con solidated area in the second stage (rale redux) (d) Pulmonary and hypostatic congestion in the interscapular reg on and at the base. (e) After hemorrhage at the seat of bleeding

The rale redux or crepit redux of the older writers is practically a subcrept tant rale. It is as above indicated found m the third stage of lobar pneumonia an lover healthy hing tissue bordering

the consolidated area during the second stage, and is probably caused by the overflow of fibrinous exudate into these portions

Dry rales occur as the result of con traction of the lumen of a bronchus which may be due to inflammatory thick ening of its limings to adherent accumusmallest dry rales (crepitant) and are caused by separation of the vesicles after having been glued together by a thin hyer of viscid secretion. The presence of fine rales indicates acute inflammation

1 Sonorous Râles. These are large rales of a dry quality and low pitch, : e, the pitch is low in comparison to the



lated dried secretions or to partial compression of the bronchi from without by a tunior, adhesions etc. In each instance however, there is sufficient moisture to give the adventitions sound its inherent quality

Some dry rafes resemble a snoring sound, while others appear as a hissing or a whistling (siblant) noise. The dry rales originating in the large tubes are low pitched and snoring in character (conorous rafes). Those originating in the smaller bronch are high pitched, hissing or whistling (siblant rafes). And those originating in the vesicles are the

smaller dry rale (sublant), but is nevertheless much higher than that of any of the most rales. The sonorous rale has a peculiar snoring or groaming quality. It is caused by conditions which produce inflammatory thickening of the mucous lining of a large bronchus, or a diminution of its caliber by constriction of the lumen from without, or by dry secretion adhering to its mucosa. Outside compression may be due to the pressure of a tumor, aneutysm, or an enlarged gland which eneroaches upon a bronchus. These rales may be detected over the upper anterior portion of the chest and between the scapulae As a rule they are heard over a much larger area than their point of origin at times they are loud enough to be heard at some distance away from the patient. When caused by external constriction they are best heard immediately above and below the site of constriction.

2 Sibilant Rales These are multiple high pitched whistling piping or squeaking sounds heard practically over Intravesicular rales are caused by separation of the agglutinated vesicular walls Extravesicular rales may result from the slow peeling off of the scantify fibrinated visceral pleura from each in dividual inflated vesicle. These rales are numerous at the end of inspiration and are heard in pulmonary atelectasis in inception paths in infarctions and in median of the lungs. They also accompany subcrepitant rales in pneumona

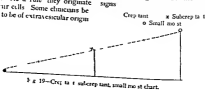


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the entire chest they have a peculiar musical quality. The sibilant rales originate in the smaller brouch and are caused either by partial obstruction of the lumen of these tubes by a viscul secretion as occurs in bronchopneu mona chronic bronchits and empty sema or by a spasmodic constriction of the lumen as in asthma. These rales may be heard both during inspiration and expiration.

3 Crepitant Rales These are crackling sounds having a peculiar dry qual to which may be simulated by rubbing a lock of hair 1 ctween the fingers or throwing, salt upon a heated plate. Creptiant rales are the smallest rales usually encountered. As a rule, they originate with in the uri-cills. Some chimicans be heves them to be of extravesicular origin. during the stage of resolution and may be heard in bronchopneumona Nor mally a few crepitant rules may be heard either at the apices or bases of the lings at the end of a full inspiration in individuals who are not in the habit of breathing deeply. After several deep breaths have been taken however these rales will cause to be audible. It is often difficult to differentiate between crepita it and subcrepitant rales and also between the subcrepitant rales and also between the subcrepitant und the similler more trales for there is no fixed point where one may say that one variety stops and the other because

The various fine rules may be sche matically designated by the following



Each subdivision is a little coarser than the one preceding, one variety gradually incrging into the one which succeeds it, as illustrated in the diagram

It may be the practice of one exammer to call all the rales from a to a couptant, and all râles from a to a subcrept tant, while those beyond that point be may term small moist rales. A second examiner may consider as creptant only those râles which occur up to the first or second division in the first classification, while from that point to another point beyond the x he may term subcreptant, etc.

It is obvious, therefore, that the point where one variety of small râle begins and the other ends, is both an arbitrary and a sliding one. Usually each experienced clinician has in mind a definite point which serves hun as a dividing line for the classification of small rales. In most instances, the recognition of small rales is sufficient for a diagnosis, only in special cases need they be definitely classified.

Quality of Râles Rales may be either abundant or scanty, their number depending upon

- (a) The quantity of fluid in the bron chi, air cells or cavity
- (b) The proximity of the affected part to the surface (facilitating transmis sion)
- (c) The force of the respiratory current agitating the secretions

Numerous rales, therefore, indicate free communication between the diseased part of the lung or bronchi, if this be interrupted by the temporary impaction of mucus, the rales are either abolished or become very scanty, even though the parts be "loaded' with fluid secretion Numerous and persistent large guigling

râles (bursting bubbles) are most frequently found in large pulmonary cavties containing much fluid, occasionally also, in smaller bronchi, when these are filled with secretion The less the amount of fluid in the respiratory tract, the scantier will the rales become, and the stronger will the inspiratory effort have to be in order to produce them

Occasionally, in the presence of congestion, the secretion may be so scanty that only a few rales are heard at each inspiration, during several consecutive respirations none at all may be audible. their reappearance being facilitated only by coughing after expiration. At times also several inspirations may cause them to disappear completely. As before men tioned, in health a few scanty râles may be heard at the anices, the bases and the axilla, they are audible only during the first deep inspiration which causes separation of the alveoli and smallest size of bronchioles, and may disappear after the first distention. The latter condition is usually found in subjects who are not in the habit of breathing deeply, also in those past middle life, in whom the edges of the lungs are somewhat atelec tatic

The intensity or loudness of a rale depends upon (a) The abundance of the secretions, (b) the force of the respiratory act, (c) the size of the lumen of the bronch containing the fluid, and (d) the nearness of the affected part to the chest wall

It should be remembered, however, that when large rales are heard at a given spot on the surface of the chest they do not necessarily arise from the underlying lung. This is particularly true of the so-called dry rales. Therefore, when examming a chest, the area of greatest

intensity of a certain kind of rale should be noted. Because of the uncertainty of the origin of large rales, moist or dry, they are termed by some chinicians ry, they are termed by some chinicians rudeterminate rales. Small rales are not transmitted far beyond their point of origin.

Stage of Respiration in Which Râles Occur Rales may be heard during inspiration alone, during expiration alone, during both inspiration and exIf the rales originate in the smaller bronchi they are heard during the height of inspiration and at the beginning of expiration. But if there is sufficient secretion to clog not only the finer bronch, but the larger art tubes as well, and respiration is carried on with sufficient force, the rales will be heard almost continuously during both inspiration and expiration, as in diffuse bronchits. Expectoration of the accumulated mucus

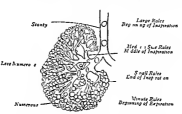


Fig 20-Stage of respiration in which roles are heard

paration, and during the respiratory

Large rales occur at the beginning of inspiration and are few in number. The reason for this is obvious. The inspired ur first passes through the large tubes which are fewer in number. The smaller rales are heard later in the inspiratory act, because the air reaches the smaller tubes later, they are more numerous because of the greater abundance of the smaller bronch The smallest rales, crepituit and subcrepituit, have their origin in the alveoli, or the smallest of the brouchioles, therefore, their pres ence can be detected only at the very end of inspiration and the beginning of ext it ition

after violent coughing causes a cescation of the continuous rales until the secretion reaccumulates

Postexpiratory roles occur during the respiratory pause, and may be heard over large cavities and brouchiectases half filled with semimucoid secretion. The inspiratory and expiratory column of air agutates the fluid contained in the cavity to such an extent as to cause the bubbles to burst after the main column of air has left it. A like plenomenou may be seen at the occan front, where the foam produced by the breakers continues to after visce long after the ware has receded.

Rales are also classified according to their origin

(d) Laryngeal Moist Gurgling

(b) Tracheal Most Gurgling

(c) Bronchual Dry Sonorous

Shalant

Moist Large bubbling

Crepitant

Subcreptant

Mucous click

(fine soft crackle same as subcrept ant)

Indeterminate Rales Under this classification the Army Medical School has included all large rales that is large and small moist rales and sibilant and sonorous. The teaching regarding the nomenciature and signs for rales at Fort Oglethorpe and the United States General Hospital No. 16 at New Haven

Connecticut (the Army school for pul monary tuberculosis during the first World War), was as follows

Crepitant rales fine dry rales

x Subcrepitant rales finest of moist rales Indeterminate rales

- O Large mucous
  - s Sibilant. S Sonorous

The reason for classifying all the larger rales under the head of indeterminate is as previously mentioned because their point of origin is usually not accurately determined

Significance of Râles It is important to bear in mind that the existence of rales in the respiratory tract is indicative of an inflammatory process. Small rales crepitant or subcrepitant if persistent are always an indication of acute inflammation while large rales most or dry, are the result of chronic inflammation.

# Differential Points Between Crepitant and Subcrepitant Rales

#### Crepstar t Rales

- t Dry crackling quality
- 2 Numerous an almost continuous crack ling sound resembling the muffled ex plosion of a bunch of firecrackers or the sound produced by treading on crisp snow
- 3 Uniform in size
- 4 Cough after expiration brings them out
- 5 Heard as a rule at the end of inspiration during cough and at times during the beginning of expiration
- 6 Vesicular and extravesicular in origin.

## Subcrepitant Rales

- I Fine bubbling quality
- 2 May occur singly or in smaller numbers with sufficient pause between each rale to permit each one to be recognized as a distinct entity
- 3 Variable in size
- 4 Brought out more plainly on cough ng
- 5 Occur toward the end of insp ration and at the beginning of exp ration
- 6. Bronchiole and vesicular in origin

#### II Friction Sounds

Normally the pleurae are bathed by a serous fluid which acts as a lubricant allowing free play between the visceral and the parietal surfaces. Certain in

flammatory conditions may produce a deposit which causes the two surfaces to stick together lightly therefore when a full breath is taken the pleurae are

forcibly separated or torn apart, this is evidenced by a sharp pain, "stitch in the side," and on auscultation, a distinct rubbing or grating sound may be heard over the area Any condition causing the surfaces of the pleurae to be rough ened so that one uneven surface glides over the other, will produce a pecuhar rubbing or creaking sound

Pleuritic Friction Sounds These are rubbing, creaking, grating noises heard during both inspiration and expiration (loudest during the inspiratory act) over a limited area. The friction rub is best heard in dry pleurisy before the exudate is poured out, it disappears during the stage of exudation, and re appears toward the end of absorption It is also heard in cases of pulmonary tu berculosis, malignant disease, and syph ilis affecting the pleurae, because of the production of uneven surfaces. It is often

quite difficult to differentiate between a friction rub and multiple râles, often the two phenomena may occur simul taneously on the same side

Pleuropericardial Friction Sound This is a typical friction sound differing only in time from the pleural friction sound It is caused by contact of the roughened portions of the visceral pleura and pericardium as they lie in opposition to each other This rub is heard during inspiration because at that time the lung border encroaches farthest upon the heart, it is also best heard during the cardiac systole because the heart is then moved upon the lung surface

The systolic rub is constant and rhyth mical, and cannot be influenced at will while the inspiratory rub may voluntarily be made irregular by breathing faster or slower, or may cease entirely when the breath is held

# Differentiating Friction Rub from Rales

# Pleural Friction Rub

- 1 Sounds very superficial to the ear
- 2 Strictly localized and cannot be heard two inches away from point of origin 3 Occurs only as a to and fro rubbing
- sound depending upon the frequency of respiration
- 4 The rub may disappear after numerous inspirations
- 5 Not influenced by coughing
- 6 Light pressure intensifies the sound, very hard pressure may stop st
- 7 Unilateral accompanied by other signs of ; lenrasy
- 8 Often accompanied by a sharp pain and
- Inction fremitus 9 Loually associated with distant breath sounds

- 1 Sounds more distant
- 2 Not localized but may be heard over a large area
- 3 Sounds are multiplied due to variety of rairs
- 4 Not so affected by respiration.
- 5 May become either more numerous or may cease after coughing
- 6 Not influenced by pressure.
- 7 Bilateral associated with signs of bron chial affection
- 8 No sharp pain no friction fremitus
- 9 Usually associated with exaggerated breath sounds

# III. Metallic Tinkling or "Falling Drop"

This is a time resonant metallic tinkle. like the smale stroke of a bell, it is of marked echoing quality, resembling the

sound produced by the drot ping of water into a partially filled cistern. This plie nomenon is observed in hydropneumothorax, and also over large cavities containing air and fluid. It may accompany the succussion splash and can often be provoked by breatling, loud speaking, laughing, coughing, or by a change of position. The metallic tinkling may be due cither to the dripping of fluid from the edge of the lung, or to the occasional bursting of a bubble upon the surface of the effusion Both factors may be causa tive, because in several instances the differences in the qualities of the bursting bubbles and the falling drop have been detected in the same chest. This sound, also, may be heard over the normal stom ach and bowel when inflated

#### IV. Hippocratic Succussion Splash

This is a splashing sound heard over the chest (either with the stethoscope upon the patient's chest or at some distance from the chest with the unaided ear) when the body of the patient is sharply shahen. The condition can occur only when there is an accumulation of air aud liquid in the pleura (hydropneumothorax and pyopneumothorax), it may also be heard over large cavities containing air and fluid. Normally a similar sound may be heard over the stomach and large bowel when these viscera contain a considerable amount of fluid and gas.

#### V. Water Whistle Sound

This is described as a fine metallic bubbling or splashing sound heard when listening over a pulmonary fistula such as that caused by puncturing a hydro pneumothorax below the fluid level

## VI. The Veiled Puff

This consists of a short hollow whis thing or puffing sound heard at the end of inspiration, it is indicative of a sacculated bronchiectatic cavity

## VII. Posttussne Succussion Splash

This is a "sucking in," semisonorous sound, heard during inspiration after a parovysm of violent coughing. It is often observable in cases of cavity with collipsible walls, communicating with a bronchus.

# VIII. The Cough

Much can be learned by auscultating the various regions of the chest while the patient coughs, because, by this procedure, the secretion in the air passages is more agitated than it is by respiration. In order to obtain the greatest amount of information through coughing, this act must be performed in a specified manner

Technic The patient is instructed to take a shallow inspiration followed by a deep expiration, at the end of which he is to give a short light cough This cough should come from the diaphraam and not be a mere clearing of the throat When they first cough in this manner patients are often made dizzy, but frequent rest periods will obviate this unpleasantness and in time they will carry on the "in spiration expiration and cough" with ease for an extended period. In the pres ence of moisture in the lung vesicles, this form of coughing will bring out the crep stant and subcrepitant rales most prom mently

By auscultation of the cough, six points may be brought out which are valuable in diagnosis, and cannot be learned in any other way

- 1 After repeated coughing inspiration becomes deeper and the respiratory murmur louder
- 2 Temporary obstruction of a bron chus or bronch by numerous plugs is removed by coughing, particularly if the cough is followed by expectoration

thus reestablishing communication be tween the bronch and the vesicular lung structure. The respiratory mur mur previously suppressed or indistinct, becomes clearer and its character is brought out more distinctly. Over consolidations and cavities bronchial, bronn chovesicular and cavernous breathing (depending upon the nature of the lession) are often best heard after cough ing.

3 Coughing frequently forces the secretion into the more confined spaces (the apices), thus increasing the num ber and intensity of the rales Rales are heard with the greatest intensity during inspiration following the cough occasionally also during the cough Often after coughing a number of times the rales will become weaker, or disappear from one area to be heard in another This is no doubt caused by the shifting of the secretion in the air passages a phenonicuon frequently encountered in diffuse brouchitis Fine rales which are confined to one area especially at an spex, and persist after coughing are considered a pathognomonic sign of active pulmonary tuberculosis

4 Sibilant sonorous and bubbling and sonother words rales of chronic inflammation are brought out more clearly by coughing after inspiration while crepitant and subcrepitant rales the rales of tente inflammation are less brought out by constituting after certical from This latter method should be employed when examining for pulmonary tuberculosis and pneumonia.

5 When auscultating over a consolidation the cough is exceedingly loud, almost ear splitting in its intensity while over a large superficial cavity it will have a metallic ring

6 Cough when persistent dry and not accompanied by rales may be due to reflex irritation from lary nx or sinuses, or may be of nervous origin

## IN Intermediate Unclassified Sounds

There is a variety of rale and other sounds which has thus far eluded classi fication and these are therefore termed intermediate rales. They are crepitant crackling moist or dry sounds, which may be heard all over the chest during either part of the respiratory cycle or throughout They occur whenever there is moisture in the lungs the bronchi and the pleurac These sounds are not pa thognomonic of any particular condi tion though they are most often heard in bronchitis and asthma Muscle sounds bone crepitation the "retrosternal crunclung described by Meyer Solis Cohen and other sounds that cannot be distinctly classified may be grouped under this heading

Muscle Sounds Some individuals are able to contract their muscles so as to produce a succession of sounds not unlike small rales. Often the fibrillari muscle twitching produced by coughing or hy a child will serve to produce them. These sounds will cease as soon as the muscles are made to relax by a change of posture or by warruth. Muscle sounds heard at an apex are particularly confusing.

# Auscultation of the Respiratory System

# General Résumé of Physical Examination of the Chest

Physical Condition	Inspection	Palpation	Percuss on	Auscultation
Lung tissue normal or nearly so	Normal signs	\ormal vocal fremitus	Clear note	Vesicular murmur orits modifica tions normal vo- cal resonance
Lung tissue relaxed loss of normal ten sion moderate atelectasis edema deep congestion	\egative	Vocal fremitus increased	Vesiculotym- pamtic	Bronchovesicular respiration small mucous râles vo- cal resonance in creased
Consolidation of	Diminished res- piratory expan sion on affected side or locally	Vocal fremitus increased	Dull	Bronchial respira tion increased vo- cal resonance
Pleural effusion or tumor	Diminished movement on affected side	Vocal fremitus diminished or absent	Flat	Absent respiration sometimes distant bronchial breath ing absent voice egophony rarely
Increase of air in the vesicles local or general emphy sema or cavities at particular points	movement re stricted gener	Vocal fremitus diminished	Hyperreso nance	Respiration feeble or cavernous vo cal resonance fee ble or cavernous or exaggerated Mixed rales
Large cavity with elastic walls com- municating with a bronchus	pansion over	Vocal fremitus diminished If air containing vocal fremitus is increased	metallic cracked pot	Respiration am phone or metallic cavernous amphoric or metallic voice whispering pectoriloguy
Air in pleural sac open pneumotho rax closed pneu mothorax Air un der great tension	nent move	Absent vocal fre	Tympanitic metallic am phoric coin test	sounds absent to

# CHAPTER XIV

# Symptoms and Physical Signs of Diseases of the Respiratory System and Mammae

#### Diseases of the Broneba

#### Acute Bronchitis

Acute bronchitis is an acute disease of the bronchi, characterized by a con gestion of their mucous membrane, caused by the chemical and biological extension of irritation from the upper air passages, often following a rhinitis or a laryingo trachestis, inclement weather often pre disposes to this affection. The larger bronchs are first affected Affection of the smaller bronch; may be secondary to affection of the larger tubes Further spread of the infection may cause bronchopneumonia The condition is also found in association with influenza niea sles, scarlet fever, and some of the other exanthemata and acute febrile diseases

Symptoms These are retrosternal pain, hoarseness cough, and often infra costal soreness, there may be a slight rise of temperature, though the tempera ture often remains normal

Physical Signs Inspection of the chest is negative, the trachea and pharyix may be injected Nothing abnormal is cherted by fulfation and fercustion, but on auscultation the respiratory mur may be harsher than normal, and numerous large moist or dry rales are found along the large brouch, which often that pear after cough and expectoration

## Chronic Branchitis

This is a chronic inflammatory condition of the medium sized and small bronich associated with destructive changes in their epithelial hinros and sometimes (350) with destruction of their mucous membrane. As a rule, it is a secondary disease. It is characterized by dyspined cough and various types of expectoration. Some patients cough through the entire year, others cough most during the change of seasons. Some cough during the night and others during exertion. Acute exacerbation of a chronic bron chitis occurs frequently. Chronic bron chitis is often classified according to the type of expectoration.

1 A superficial type commonly seen in men past middle life who are of a gouty dishless or are suffering from general arteriosclerosis or renal disease, or have been emply sematous for an extended period. Cough is generally brought on by exertion. The expectoration may be thin or tenacious.

2 Dry catarrh seen in elderly emphysematous individuals, the cough coming in paroxysms, with very tenacious and scanty expectoration.

3 Chronic bronchitis of young nervous individuals, more common in females, who have a chronic cough but do not present any other physical signs

4 Brouchorrhea which in addition to the leading symptoms of chronic bronchitis presents a profuse watery and at times micropurulent expectoration

5 Suffuran e or fetul bronchitis in which the sputum is very fetid and resembles that obtained from bronchiec tasts or gangrene of the lung

Most cases of chronic bronchitis occur in those past middle life In the youn, it may be caused by some irritating con dition within the upper air passages, the trachea or the bronchi, and also by the presence of enlarged tonsils, smus infec tions, focal infections, enlarged pendulous uvula, adenoids, congenital malformation of the trachea, or enlarged bronchial glands A foreign body in the bronchi or lungs may at times be the cause of chronic bronchitis Whooping cough, influenza and the exauthemata may leave their sequelae upon the respiratory organs so as to be the per petuating cause of a chronic bronchitis In the old the continuous inhalation of irritating vapors, frequent exposure to wet and cold, and repeated attacks of acute bronchitis, pneumonia, cardiac decompensation, allergic conditions, focal infection and sinusitis may induce this chronic condition

Symptoms: These are cough which occurs in paroxysms, copious expectoration, absence of fever, and a history of

long-standing cough

Physical Signs A person suffering from chronic bronchitis is usually emphysematous Inspection, therefore, will reveal an emphysematous chest Palpa tion will give evidence of diminished tactile fremitus throughout the chest Percussion will elicit a hyperresonant note, except when associated convestion of the bases is present, in which case, impaired resonance or relative duliness is ob tained over these areas. On auscultation the examiner will hear low pitched, prolonged inspiration, accompanied by low pitched, prolonged wheezy expiration The rales heard will be large and small, moist and dry A profusion of all kinds of rales is usually audible in this class of cases, though the râles may disappear temporarily after the secretion has been coughed up

#### Fibrinous Bronchitis

Fibronous bronclutes (rare) is a chronic inflammatory condition of the bronchial tree, though at times it may be acute, it is characterized by the production of fibrinous casts of the bronchi

Symptoms: These are similar to those of the ordinary form of bronchuts, except that the cough and dyspica are evaggerated. Expectoration is scanty until the cast is brought up. The cough may occur in paroxysms, and is often accompanied by bloodstained expector atom.

Physical Signs On inspection the nationt appears to be very much distressed, and seems to have a mild degree of inspiratory dyspinea. Upon balbation, if the lumen of a bronchus supplying a large area of lung be plugged with fibrinous exudate, that area will be the seat of absence of tactile fremitus and diminished expansion. However, such an area is seldom large enough to give rise to these definite signs Percussion elicits nothing abnormal, unless a temporary atelectasis occurs, when impaired resonance will be elicited Auscultation reveals a somewhat harsh inspiratory sound, with sibilant and sonorous rales

#### Foreign Bodies in the Bronchi

The presence of foreign bodies in the bronch produces the signs and symp toms of chrome bronchits Inspiration of foreign bodies—especially by children—is not uncommon In the absence of a listory, a positive diagnosis of this con dition is possible only with the aid of the x rays

When the foreign body is actually in passage from the larynx downward to a point beyond the first bifurcation of the primary bronchi, the symptoms are those of strangulation, i.e., dyspinea, cyanosis,

protrusion of the eyeballs and retching After the foreign body has found lodgment in one of the smaller bronchi the symptoms and signs are those of acute or chronic bronchitis or they may sim ulate pneumonia

Physical Signs These depend on the location of the foreign body and the de gree of obstruction it causes Foreign bodies in the alveolar structures may cause no abnormal physical signs Com plete obstruction of a large bronchus results in atelectasis and will cause the following signs on the affected side Ab sence of expansion lowering of the shoul der flattening of the intercostal spaces displacement of the heart towards that side and dullness on percussion with ab sence of breath sounds Partial obstruc tion or obstruction of a small bronchus may cause harshness of breath sounds an expiratory wheeze and small bubbling rales over the affected portion of the lung

A foreign body acting as a ball valve allowing the free entrance of air but in terfering with its exit will produce signs of localized emphysema eg localized increased expansion hyper resonance and exaggerated vesicular breathing often associated with crepitant or sibilant rales If pulmonary suppuration or an abscess has formed the signs are those of suppuration plus localized absence of fremutus an I of breath sounds 1 oreign body in the trachea will be manifested by Jackson's three signs (1) An audible slap as the foreign body is coughed up against the sul glottie narrowing (2) a thul palpable over the cricoid carti lage er trachea an I (3) an asthmator I wheeze he aid while listening at the pa

tient s open me util

V ray and thiere copie examination will readily letect in opaque body. The

presence of a nonopaque body may be inferred from the usual signs of either partial or complete bronchial obstruction

Bronchoscopic examination is often necessary for a definite diagnosis.

## Bronchial Spirochetosis

This is a type of bronchitis caused by the spirocheta bronchialis. It may be acute or chronic There is usually per sistent cough with scanty, bloody and often fetid expectoration The infection may spread to the lung causing gangrene or abscess

#### Bronchiectasis

This is a saccular or extindrical dila tation of the bronchi, it may be congen stal or acquired and occurs in one or both sides of the chest Chronic bron tuberculosis chronic sinusitis whooping cough and pulmonary infec tions are prominent etiological factors

Symptoms These are cough and ex pectoration, in severe cases there may be dyspinea general bronchitis and hemoptysis The cough occurs in parox sms and is often induced by change of position or by physical strain A sign frequently found in this condition is the expectoration of large quantities of foul smelling secretion which takes place when the patient assumes a certain pos ture or on arising in the morning. The bronchiectatic eavity or cavities may thus be emptied several times a day and in the intervals the patient will be fairly comfortable and free from cough

Physical Signs Inspection usually reveals diminished general expansion due to associated chronic bronchitis Pal pation shows that the tactile fremtus is increased when the bronchectatic cavit) is superficial and empty. The lung lissue unmediately surrounding the en larged bronchi may also impart a slightly

necreased tactile fremitus Percussion over the bronchiectasis when empty clicits a muffled tympanitic note. The author's modified "coin percussion test" often gives positive results

Coin Percussion Test: Technic for performing the modified coin percussion cultated, the area where the coin sounds are most distinctly heard is the location of the bronchiectasis

Other Signs: Small multiple bronchiectatic cavities will give rise to crackedpot sound. When the bronchectatic cavity is empty, cavernous breathing, whis-

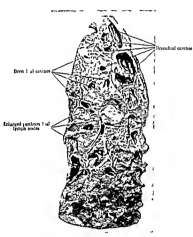


Fig 1—Bronchiectasis (Do Costo W B Saunders Co ) (Jefferson Hospital Laboratories)

test A coin placed over the suspected area and tapped upon with another coin, will chief an increased metallic sound which can be heard by the examiner when listening at the open mouth of the patient, or, if the coin is placed upon the trachea and is percussed with an other coin while the chest is being aus

pered pectoriloquy and bronchophony can be elicited by auscultation. When the bronchiectatic cavity is filled with secre tion, absence of breath and voice sounds will be found. When bronchitis is assocated with bronchiectasis, the physical signs are those of the complicating bronchitis. An x ray study may reveal the fibrosis and enlarged bronchi These findings may be enhanced by lipiodol insufflation

#### Bronchial Asthma

This is an acute paroxysmal dyspnea, generally expiratory in type which may occur at frequent intervals, and is often associated with chronic bronchitis and emphysema

An asthmatic attack may be brought about by a variety of factors and may vary in different individuals. Among such factors are the pollens from certain plants, house dust, certain proteins, dis case of the Schneiderian membrane, nasal polyps sinusitis, animal emanations, in testinal parasites, and other substances to which a particular individual may be allergie Asthma also may be found in those suffering from pulmonary tuberculosis, licart disease, kidney and stomach disorders Whatever the underlying fac tor may be the condition is brought about by a spasmodic contraction of the broneluoles, which interferes with the exit and entrance of air to and from the lungs

Symptoms During in attack the patient either sits creet or stands lean mig namest some object, grisping it firmly so as to bring into play the accessory muscles of respiration, and prevents a characteristic appearance, i.e., the face is cyanosed, the cyes protrude, the superficial veins are prominent and perspiration is copous. The respiratory movements are forced and of the up and-down type, the patient has the general at pearance of being strangled.

Physical Signs. Between the attacks in early cases, there may be nothing definite, but after repetited attacks of asthna the patient may eventually the seless chreme emphysims with its den mte physical signs For further details, see p 924

#### Hay Fever

This is a catarrhal condition of the upper air passages often extending throughout the entire bronchial tree, caused by some sensitizing substance, i.e., plant pollens. In many cases it is associated with asthma.

Physical Signs These are like those of chronic broughtis, superimposed by an acute coryza The diagnosis is based upon the recurrence of the affection at a certain time of the year and its recurrence each year at precisely the same time. Skin sensitization tests will often reveal the specific cause.

Our conceptions regarding the etiology and treatment of asthma, hay fever, the various allergic phenomena and certain skin manifestations-notably eczema and angioneurotic edema-have changed The extensive investigations of the phenom ena of anaphylaxis, allergy and protein sensitization by such workers as Vaughan and Rosenow and the application of the findings of these investigators to the treatment of respiratory diseases by I Chandler Walker and other clinicius have wholly altered the general attitude of the medical profession, so that at pres ent, asthma, hay fever, etc. are no longer classed as disease entities but rather as symptoms of a constitutional affection

# For further details see p 925

#### Whooping Cough

This is an acute infectious catarrhal disease characterized by an inflammatory condition of the trachea and upper air passages. It is probably caused by the Bacillus Fertussis of Bordet Gengou. The disease occurs most frequently in young children.

Physical examination cheits nothing characteristic besides the signs of acute bronchitis. The disease is characterized by its paroxysms of coughing, each paroxysm consisting of a number of short expiratory coughs followed by a long-drawn-in strangled "crowing" inspiration, the characteristic "whoop." During

fever, or the inhalation of irritating substances, particularly irritant gases, such as phosgene, chiphosgene, mustard or other gases, also to air of extreme temperatures. Passive congestion usually occurs as a result of some condition which interferes with the return circulation, dilatation of the right ventricle, mitral

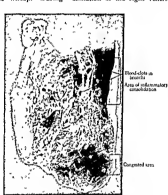


Fig 2-Pulmonary congestion (Da Costa, W. B Saunders Company.) (Jefferson Hospital Laboratories)

the paroxysm, the patient often becomes cyanosed. Severe and at times almost uncontrollable vomiting and hemorrhages may follow a violent paroxysm. There is marked leukocytosis with a great increase of lymphocytes.

## Diseases of the Lungs

# Pulmonary Congestion

This may be either active or passive. Active congestion may be due to some active inflammatory condition, infection,

stenosis, or other conditions which cause heart failure. The principal seats of congestion are the bases or dependent parts of the lungs.

Symptoms: These are dyspnea, some cyanosis, irritating cough, and scanty, frothy expectoration.

Physical Signs: Inspection reveals moderate dyspnea with short, rapid, respiratory movements, cyanosis of the lips and finger tips, diminished expansion being observable throughout both lungs On palpation over the congested areas, if the congestion is localized, slightly increased tactile fremitus may be elicited Over the congested areas the percussion note is of higher pitch and resonance is impaired, while the areas adjacent to the hyperemic parts usually yield a hyperresonant note Auscultation over the congested areas reveals bronchovesicular breath sounds Vocal resonance is somewhat increased, numerous subcrepitant and other fine râles are heard, particularly after coughing Over the areas adjacent to the congested parts, exagger ated breath sounds (puerile respiration) and a hyperresonant note are elicited

## Pulmonary Edema (Edema of the Lungs)

There are two varieties of pulmonary edema - general and local or collateral Edema of the lungs usually follows congestion of the viscera, either active or passive In congestion of the lungs there is an increased amount of blood in the vessels supplying and traversing the lungs The increased pressure within these vessels produces congestion. When the congestion proceeds a step farther. serum transudes or exudes from these vessels and oozes into the interstitial structures and the alveoli of the lungs. causing edema In general edema, both lungs are usually the seat of the affection The principal etiological factors are heart fulure and general irritation caused by some mechanical, chemical or biological agent

Local or collateral edema takes place adjustent to an inflaminatory area or a new growth in the lung such as the area adjacent to a j neumothorax, an abscess, a tiberculous or 1 stephnice lesson, a radigiant tumor or an aneutysm. Symptoms: Edema of the lungs may come on suddenly or gradually. The lead ing symptoms are dyspinea (each respir atory effort bringing up a quantity of frothy mucus), cyanosis, and often con vulsions. If generalized edema is not rapidly relieved, death will soon result

Physical Signs. Inspection shows cyanosis of the lips and finger tips, and shallow respiratory movements, which are also feeble and rapid Palpation con firms inspection as to the respiratory excursions, tactile fremitis is usually diminished and the pulse is weak, feeble and thready Percussion reveals impaired resonance. On auscultation the breath sounds are indistinct because of the pres ence of numerous large and small (most) bubbling rales. The rales can be heard over the entire edematous area and often overshadow any other auscultatory find ings which might otherwise be in evi dence

#### Pulmonary Abscess

This is an acute localized accumula tion of pus within the lung substance due to bacterial infection such as the streptococcus diplococcus, pneumococ cus Bacillus of Friedländer, staphy lococ cus, spirocheta pallida, bacillus coli, and often also to the amebae and certain other parasites An abscess of the lung may occur as the result of some localized inflammation arising from a penetrating wound of the lung the aspiration of for eign bodies through the nose or mouth and at times, after surgical operation in the buccal cavity, i e, tonsillectomy, or from an infection carried to the lung as a metastatic abscess. Pulmonary tuberculosis, unresolved pneumonia and foreign bodies frequently set up a localized abscess in the lung

Symptoms. These are pain referal to the site of the lesion cough tend

expectoration, chills, fever and sweats The temperature is irregular running from 99° to 103° and 104° I

Physical Signs These depend large y upon the size of the abscess and its location. If it is large superficial and has persisted for any length of time, the following will be noted.



Fig 3—Lung abscess following pneu moma in a child of two years (Courtesy Dr Leon Solis Cohen.)

Inspection shows the patient to be emaciated and anemic the line and fin gernails are evanotic, respiration is rapid and expansion over the affected side is limited Palpation reveals absence of tactile fremitis over the affected part If the abscess is in the lower part of the right lung, the "apex beat will be pushed toward the left, if it be in the lower part of the left lung, the apex beat will be displaced to the right of the sternum Percussion elicits dullness over the abscess hyperresonance over the ad jacent lung On auscultation before the abscess ruptures into a bronchus and empties itself, there is absence of breath sounds or at best very distant breath sounds over a limited area. After the ab scess is evacuated bronchial breathing

can be heard over that area An x ray examination will usually confirm the ten turne diagnosis of abscess, and in the case of a superficial abscess, the exploratory needle will make it positive A bronchoscopic examination will at times help in the diagnosis of a pul monary abscess when other methods fail When puis is expectorated it presents a characteristic fettly dolor.

X-ray Findings The lesions are usually single, but multiple abscesses may sometimes occur. The usual situation of the shadow is near one of the hili or toward the bases They vary in size and though they may be well circum scribed are usually irregular, the area of greatest density being in the center and fading out toward the periphery Cavitation generally occurs, and the cavity may contain air or fluid, or both. The point of surgical attack is best obtained at the fluoroscope, by rotating the pa tient so as to determine the point of nearest approach to the lateral chest wall Simple multiple abscesses may be mis taken for metastatic malignancy and must be carefully differentiated

#### Pulmonary Gangrene

This is caused by decomposition of devitalized lung tissue as a result of bacterial putrefaction. It may be localized or diffuse. It is caused by hemorrhagic infarcts, foreign bodies tumors pressing upon the lung pulmonary spirochetosis, focal infection or inflammatory processes of the lung such as lobar and broncho pneumonia, or tuberculosis. It may also occur as a complication in certain infectious diseases and in diabetes mellitus.

Symptoms These depend largely upon the size of the area involved if small the most important symptoms are cough fetid expectoration and extreme

fetor on the breath, very much resembl ng fetid bronchius Extensive pul monary gangrene will cause loss of weight, weakness and occasionally rise of temperature, often of a septic character Small areas, particularly if centrally located, may escape detection by physical signs, the only clues being the cough and the extreme fetor of the expectoration and breath Large gan grenous areas will give signs similar to those of pulmonary abscess An x ray examination may identify the lesson

# Chronic Emphysema

There are three recognized varieties of emphysema Pseudohypertrophic, hy pertrophic and interathial Emphysema (chronic) is due to atrophy of the alveo lar walls with permanent distention of the air vesicles An increase of intra-alveolar air pressure, with possibly a congenitally defective development of the pulmonry elastic tissue, is necessary for the development of the pathological changes (Musser)

Paeudohypertrophic emphysema, called by Musser acute venedar emphysema, is a rapidly developing condition of overdistention of the air vesicles which sometimes takes pirce in acquis xia, asthma, whooping cough, or angina pectoris. It is not a true emphysema, as recovery or death ensues before atrophy of the clastic tissue can take place.

Hypertrophic emphysema is a condition where the retrictility and elasticity of the lungs have diminished as the result of occupation of the air cells, permanently enlarging the lungs. The condition is commonly a secondary one and develops during the course of other lung discuss, it may then be due to the strain upon the alsocaler walls imposed by constant or, lung.

Interstitial emphysema is caused by wounds of the lungs, or rupture of the air vesicles by continued volent coughing, so that air is present in the interlobular and subpleural tissues. It occurs most commonly in the upper lobes and anterior surface of the lungs.

Symptoms The most prominent symptoms of emphysema are dyspited (because of the inelasticity of the vesicular walls), cough and expectoration

Physical Signs Inspection will show a barrel shaped chest, the anteroposterior diameter being greater than the transverse diameter, the shoulders are elevated, the neck is apparently short, the epigastrie angle obtuse, and the scapulae lie flat upon the posterior aspect of the chest Respiratory movements are limited on both sides, and the chest movements are of the up and down type. Palpation The tactile fremitis is decreased and the cardiae apical impulse is weak, at times wholly impalpable. Perenssion yields hyperresonance throughout Auscultation reveals em physematous breathing (prolonged, low pitched, wheezy inspiratory sound, the expiratory sound being as long, or longer, than the inspiratory) Vocal resonance is diminished, and the rales are large and small, moist and dry, and can usu ally be heard over the entire chest because of the associated chronic bronchitis.

## Compensatory Emphysema

This is an acute condition due to an overfilling of the air vesicles causing the vesicular wills to distend, and thereby mereasing their elasticity. This condition trives when one part of the lung is obliged to compensate for another portion which is temporarily incapacitated.

Physical Signs Inspection dions increased expansion, palpation, increased tactile fremitus, percussion yields hyper resonance, while auscultation reveals exaggerated vesicular breath sounds both inspiratory and expiratory, which are a little harsher but not quite so harsh as the bronchovesicular sounds The ratto between inspiration and expiration is maintained as in normal breathure though both are increased in length Thus

	INSPIRATION	EXPIRATION
Normal respiratory ratio	3	1
Compensatory emphysema ratio	6	2
	_	

# Differential Diagnosis

	CHRONIC EMPHYSEMA	COMPENSATORY EMPHYSEM	
Inspection	Diminished expansion barrel shaped	Localized increased expansion	
D. 14 .	chest weak apical impulse		

Palbation Diminished tactile fremities Increased tactile fremitus Percussion Hyperresonance (low patched) Hyperresonance (slightly higher nutched) Auscultation Emply sematous breathing prolonged Breath sounds resembling the puerile

expiratory sound which is equal to or exaggerated vesicular inspiration the inspiratory sound (both being of and expiration twice as long as the a low nitched and breezy quality) normal the ratio between inspiration often numerous moist and dry rales and expiration being as six to two

Diminished vocal resonance Increased vocal resonance Pothology Overstretching with loss of elasticity Stretching of the alveols without any of the alveols

loss of elasticity the elasticity of the alveolt is often much greater than the normal

### Pulmonnry Apoplexy (Pulmonary Infarction)

Pulmonary infarction causes collapse of a portion of Jung which becomes mill trated with blood. This is due to occlu sion of a pulmonary vessel by a thrombus or an embolus. It may be caused by subacute bacterial endocarditis auricular fibrillation phlebitis acute infectious and occasionally by surgical operation or trauma Large infarction may cause sud den death

Symptoms If the infiret is large there will be pleural pain cough dyspnea cyanosis rapid heart action and fever

Physical Signs On inspection dispnea with limited expansion on the affected side will be noted Palpation will yied increased tactile fremitus over the infarcts, there will be duliness on percussion and auscultation will reveal

bronchial breathing bronchophony and many moist rales. These signs will be demonstrable if the infarct is large and is situated between a large bronchus and the surface of the lung A small central infarct may be passed unnoticed during physical examination

A moderate sized infarct away from a bronchus will present the following physical signs Inspection diminished expansion balbation, decreased tactile fremitus percussion relative duliness and auscultation distant breath sounds and moist rales over the infarct and ex aggerated breath sounds over the healthy lung immediately adjacent to the infarct

#### Pulmonary Arteriosclerosis

This condition is characterized by widespread sclerosis of the pulmonary artery or the smaller vessels. It may be primary in which the lesser circulation is affected, or secondary to syphilis tuberculosis, bronchicetasis, and to prolonged hyperemia caused by pulmonary affections cardiovascular disease, mitral stenosis and by marked chest deformities i.e. kvohoscollosis

Symptoms. These are cyanosis, dysp nea and orthopnea on slight exertion Cough may be either dry and hacking or be moist. The general symptoma tology is that of chrome bronchitis.

Ayerza's Disease This is a type of pulmonary arteriosclerosis with fibro

Asbestosis is caused by the inhalation of magnesium silicate

Anthracosis is caused by a deposit of

Chalicosts and silicosts are due to the inhalation of particles of stone, and are usually found among potters stone masons soul blasters etc.

Siderosis is due to tron dust and is seen in steel grinders mirror makers goldbeaters, glass cutters, etc

Organic dust causes a form of pneu morocomosis found in grain handlers threshers backers etc.



Fig 4-Pulmonary infarct (Jefferson Hospital Laboratories)

sis. It is characterized by marked cy ino sis dyspinea cough with expectoration, often hemopty sis. frequent headaches and chest pains. The blood count shows a definite polycythemia.

#### Paramonoconions

This is a disease of the lung due to the inhalation and deposit of dust mueral or vegetable, in the small bronchtrindla les and air vesicles. It is an occupational disease and is veriously classified according to the kind of dust causing it. Symptoms The symptoms of all forms of pneumonocomosis are similar to those of a foreign body encroaching upon the lungs

Physical Signs. The physical signs depend upon the amount of dust de posited and also upon its distribution. When a sufficient amount of dust fin Is its was into the lungs to produce syn p toms which repure medical attention the physical signs are of a more or less distinct character. Impaction shows di mund ed expansion particulate over the queen in I often over other I is alred.

areas of the hings more often at one apex or base than at the other Palpa tion confirms the inspected s gn of diminished expansion tactile fremities is as a rule diminished. However in creased tactile fremities may occur when the deposits are close to a large bronchus Percussion reveals relative dull



(Courtesy Dr Leon Solis Cohen)

ness If the deposits are small broncho vesicular breathing will be heard on auscultation If the deposits within the lung substance are large and the bron chi are dilated broughial breathing will be audible and if this condition is asso ciated with brouchiectasis cavernous breathing may be heard Rales sub crepitant small bubbling and sibilant often occur at the same site monoconiosis particularly if caused by dust particles is often associated with emphysema The physical signs are those of emphysema plus small areas of relative dullness at the apices For x rays see Fig 5 above

# Pulmonary Atelectasis (Massive Collapse)

Pulmonary atelec asis (pulmonary collapse) is due to an absence of air from the lung. An entire lung or an entire lobe or the greatest portion of a lobe may be involved this condition may be caused by complete obstruction or compression of a brouchus paralysis of a lateral hal of the diaphragm injury to the cliest foreign body in the chest and some unknown conditions. Massive collapse is at times seen after general and rarely after spinal anesthesia, and occa sionally in the newborn before respiration is thoroughly established.

Physical Signs The patient is usu ally dyspueic and cyanotic

Inspection The affected side is im mobile the intercostal spaces are nar rowed and often retracted the trachea and the heart are displaced to the affected side. The opposite side usually shows signs of compensatory emphy sema.

Palpation There is absent or dinumshed expansion tactile fremitus is absent when the entire lung is collapsed but may be increased when a collapsed portion of a lobe lies adjacent to a large honoluss.

Percussion When total collapse is present a dull note is elicited but when partial collapse is present or when associated with a partial pneumothorax then a tympanitic note is elicited. The dia phragmatic excursions are practically ml. The diaphragm on the affected side is drawn upwards.

Auscultation When the atelectatic lung is in proximity to the mediastinum bronchial breathing and increased vocal resonance are elected but when the col lapsed lung is close to the chest wall and away from the mediastinum, then breath sounds are absent or distant and voice transmission is poor Moist rales are heard over the atelectatic areas

Small atelectatic areas may occur as the result of blockage of a small bronchis or bronch. This may be found in bronchopneumonia, aspiration pneumonia, pulmonary tuberculosis, and other inflammatory conditions of the lungs and bronch. Abnormal physical signs are often not demonstrable in this condition. Pulmonary atelectasis following anesthesia may cause physical signs resembling pneumonia. There is fever and many large and small most rales.

#### The Pneumonias

The term pneumonia is generally understood to mean inflamination of the lung In order to specify the type of inflammation certain adjectives are pre fixed, such as bronchopneumonia, lobar pneumonia, interstitial pincumonia, etc These terms denote in a general way the amount and kind of lung tissue in olved by the inflammatory process, but in no way do these terms denote the enologic factors responsible for the pneumome processes. Physical signs may reveal the amount of consolidation present in the lungs, whether small or large or single or multiple, the stage of consolidation, that is whether totally or partially conschdated and the presence or absence of accompanying involvement of the brenchi or pleurae. The data obtained by physical examination may indicate conschilation of the lung but they are is a sufficiently specific for the diagnosis of the type of pneumonia

Clinically the preumonias may be grouped in two gereral classes (1) The pneumonas caused by the pneumococc, and (2) the pneumonas caused by other organisms and by physical agents. The chinical classifications of the pneumonas proposed by Rufus Cole and adopted by H. A. Reimann are the simplest and best suited for study.

- (a) Clinical Lobar Pneumonia
  The pneumonias caused by any one or
  more of the 60 or more types of pneumococci. This type usually involves the
  greater part of a lobe, an entire lobe or
  more than one lobe. Occasionally only a
  small portion of a lung may be the seat
  of consolidation.
- (b) Clinical Atypical Pneumoma
  The pneumonas caused by various coct,
  bacilli (including Friedlander's bacilli),
  viruses, fungi, nickettsia, protozoa, inela
  zoa, and those caused by physical agents
  such as the aspiration of foreign matter
  into the lungs. These types of pneu
  moma usually, involve small portions of
  the lungs or set eral lobules. Occasionally
  a number of affected lobules may coalese
  and involve the greater portion of a lobe
  or an entire lobe, or several large areas
  may show signs of total or partial con
  solidation.

#### Lobar Pneumonia

(Pneumococcic Pneumonia, Croupous Pneumonia, Pneumonitis, Lung Fever)

Lobar paramona is a primary discase of the lungs generally caused by the pneumococci I nologically pneumosocci paramona may be classified into 60 different types since there are 60 distinct strains of these microorganisms that may cause the disease. The number of strains is now generally given as 60 or more type XXVI is probably ite sare as type VI, as I type XXVI is probably

the same as type V The most prevalent types in adults are I, II, III, V, VII, and VIII In children the more common types are XIV and VI, and in the aged, types III and VIII The prevailing types of pneumococci often vary in different

or rapid lysis. There is rapid breathing, the rate often depends upon the amount of lung involved, the severity of the toxenia and the amount of abdominal distention. The respiratory rate is high and out of proportion to the temperature

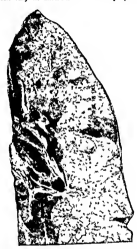


Fig 6-Lobar pneumonia, stage of gray hepatization (Da Costa W B Saunders Co) Jefferson Hospital Laboratories)

seasons and in different localities. The symptoms and physical signs of most of the types are similar

Symptoms The onset is sudden, often marked by a chill and pleuritic pam. The temperature rises rapidly, is of the continuous type and terminates by crisis

and pulse rate Cough may occur early but generally is a later manifestation of the disease. The expectoration when present is tenacious bloodstained or "rusty"

Physical Signs These depend largely upon the stage of the disease Over the affected area the following will be found Inspection

Palbation

affected part

SECOND STACE

Immobility of the

Greatly increased tac

THIRD STAGE

The immobile chest wall

Fremitis becomes less

gradually assumes motion, as the disease is resolving

FIRST STAGE

over the affected area

Diminished expansion

Increased tactile frem

	itus Occasionally tactile fremitus is absent.	tile fremitus	marked as the disease gradually resolves until the normal is reached
Percussion	Tympan; is often cliented during this stage because of the relaxation of the lung as disease progresses relative dull ness gradually merges into absolute dullness, displacing the tympanitie	Duliness	The dullness of the see ond stage gives way first to relative dullness then to impaired resonance, and finally to the normal note.
Auscultation	note Bronchovesicular breathing increased voce transmission crept tant and suberepitant rales particularly after cough Occasionally there may be normal breath sounds or even an absence of breath sounds	Bronchial breathing, bronchophony and whispered pectonloguy, as a rule no rales. Oc casionally there may be egophony	breathing to bronchoress cular then to normal

Ad entitious Sounds. Over the consolidated areas no rales are audible during the second stage of lobar pneumor ia but as revolution begins it is manifested by the return of suberepitant rales and later by mucous rales when resolution is complete the rales duappear.

Stages The three stages of lobar pneumonna are often named in the order of their pathological sequence (1) Stage of congestion, (2) stage of red liepatization and (3) stage of gray hepatization.

X ray Findings Lobar consolidation casts a shadow of mercased density, as a rule sharply defined but gradually merging off into the nonmolved surrounding areas. Small areas of involvement may occur in the base toward the pleura. There is no displacement of the heart. The process often spreads until the entire lobe is involved. As resolution executive the area of involvement breaks cruit the area of involvement breaks cruit the area of involvement breaks.

radiability between Often enlargement of the hilum shadow and parenchymal markings of the modived lung area per sist for some time following the infection. Unresolved pneumoina casts a similar shadow, and a knowledge of the previous history is necessary to obviate confusion with intrilobar empy can particularly in a right saded lesion.

and mucous rales

#### Itypical Pneumonia

At preal pneumonia may be primary or secondary Primary at pixel free monar is described as a disease of the lungs in which the inviding organism primarily attricks the re-tiratory system in the predominancy signs are those of atypical pneumonia Secondary atypical pneumonia develops during the course of systemic infection in which the respiratory infection is incidental or a complicating feature. Atypical pneumonia is more frequently secondary than pr mary bronchitis) is an acute inflammatory condition of small portions or of several lobules of the lungs—the lesions may re main isolated or may become confluent

Etiology It may be secondary to upper respiratory infection or to mea



F g 7-Lobar p eumon a stage of red lepatrzat on (Da Costa W B Saunders Co)

and the lesions in the lungs are generally of lobular distribution, the chief physical signs are here described under the caption of bronchopneumonia.

#### Bronchopneumoma (Atypical Pneumoma)

Bronchopneumonia (Iobular pneu mon a catarrlial pneu nonia cap llary sles whoop ng cough pyogenic infections and other systemic infections. It may also result from the inspirat on of foreign substances from slock and occurs as a term nal mainfestat on in chronic diseases. As a primary infect on it may be due to the invasion by the higher types of pine in oicocc streptococci staphylo cocc. Triedfunders bic lli infi enza

viruses, and by a host of other micro organisms of a single strain or of a com bination of various organisms and strains

Symptoms These are increased temperature, rapid breathing, cough and expectoration

Physical Signs On inspection the respirations will be observed to be rapid

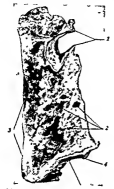


Fig 8—Bronchopneumonia. I Site of aorta 2 exudate in bronchi, 3, pneumonic infiltration, 4 thickened pleura (Da Costa, W B Saunders Co)

and shallow and the cliest expansion to be diministed Palpation will client in creased tactile fremitus, both over the consolidation and the portion of lung immediately adjacent to it, and percuration will yield impaired resonance when the areas of consolidation are small, relative dullness over large consolidations and dullness when a number of consolidated areas have become confluent and occupy the greater portion of a lobe.

Auscultation will reveal bronchovesicular breathing and increased vocal resonance over small or moderate sized consolidations Over large areas of con solidation, bronchophony and bronchial breathing will be heard. The pathognomonic signs of bronchopneumonia are subcrepitant, crepitant and often other types of moist rales over several areas, usually at the bases of the lungs, though any other portion of the lung may be affected by the disease. The rales occur early in the disease and remain through out its course, until the lung has resumed its normal function. In the early stages before any other signs are manifested crepitant and subcrepitant rales can be brought out by cough, particularly when the cough follows expiration

X ray Findings In bronchopneumona there are multiple areas of shadows of umform density seattered throughout the lobes involved. They are generally situated near the course of the larger bronch and are rather luzy in outline, often giving the appearance of a powder puff. They must be differentiated from multiple absesses.

### Chronic Interstitual Pneumonia (Cirrhosis of the Lungs, Fibroid Industrian of the Lung)

Fibroid induration of the lung is a primary or secondary chronic disease of the lung characterized by a deposit of the fung substruct, and may be associated with chronic pleuris)

Physical Signs Inspection over the affected part shows the chest wall to be retracted, the interspaces are sunken, the shoulder droops and the spine is curved with its contextif toward the health side. The heart is drawn toward the discussed is le. Palpation confirms inspection as to Inmutel motion and the position of

the apex beat Tactile fremitus may be slightly dimmished, although often the fremitus is increased, because of adhesive bands stretching from a bronchus to the pleura. Percussion usually elicits dullness or relative dullness over the affected portions, depending upon the size of consolidation, hyperresonance or tympany may be elicited near the angle of the scapulae, and close to Louis angle. On

of the pleura, and the condition of the

# Friedlander's Baculus (Baculus Mucosis Capsulatus) Pneumonia

This may be of lobar or lobular type It is a comparatively rare but severe type of pneumonia affecting chiefly elderly persons

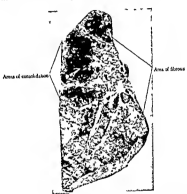


Fig 9--Chronic interstitial pneumonia (Da Costa W B Saunders Company)

auscultation, the breath sounds are usu
ally diminished in volume and are dis
tant. When the bronchus supplying a
portion of lung is clogged, no breath
sounds are audible over that part. However, if an associated bronchectasus
exists, then bronchial breathing is heard
over that area. Vocal resonance may be
diminished or increased, depending upon
the amount of adhesions, the thickness

Symptoms These are similar to the severe types of pneumococcie pneumonia Prostration comes on early. The sputum is thick and stringy containing blood mucus and pus

The physical signs are variable de pending upon the amount of lung tissue involved. Often there may be signs of consolidation in one part of the lung and signs of congestion or of suppuration in another part Pulmonary abscess is a common sequel

# Pulnionnry Fibrosis

Pulmonary fibrosis is a chronic con dition of the lungs characterized by connective tissue hyperplasia which partially obliterates its air spaces lymphatics and



Fig 10-Multiple caremomata of the lin g (Philadelphia General Hospital)

blood channels This may result from a variety of factors such as Chronic inflaminatory disease of the lungs, pleura, and bronchi as seen in pul monary suppuration, chronic pulmonary tuberculosis (chronic fibroid plithisis), pneumonocomosis, chrome adhesive pleurisy and other chronic affections of the lungs, pleura and bronchi, (b) leng standing passive congestion, as seen in emi hy senia, asthma and congestive heart disease, (c) massive atelectasis and bronchial occlus ons and (d) inhalations ef irritating dusts vapors gives or other substances that may cause repeated re pitatery infections. Pul menary fibro six muy affect the ertife to first 13 was ten er it may be centured to ore lung

or to one portion of a lobe, depending upon its chologic factor. The symptoms in massive fibrosis are dyspinea cough expectoration, a tendency to cyanosis and to cardiac weakness. The physical signs depend upon the degree and extent of involvement.

Inspection will reveal some dyspica with limited chest expansion and often retraction of the chest wall Palpaton may cheff diminished fremitus when as sociated with thickened pleura or with emphysema, and increased fremitus when the lung is solidified Percussion will yield virious degrees of dullness, and on auscultation there is usually found various types of rales and often broucho vesicular breathing Clubbing of the fingers and polycythemia are frequently found in chronic massive pulmonary fibrosis

### Neoplasms of the Lungs

Tumors of the lung may be malignant or benign, single or multiple Carcinoma and sarcoma are the malignant neoplasms most often encountered. The tumors may be primary or metastatic. They may originate in a bronchus, the lung the mediastinum, or in some distant part of the body.

Symptoms The symptoms are pain dyspnea, cough and bloody expectora tion, pleural effusion which is often bloody, and associated pressure signs

Physical Signs Inspection and fulfation show lumited expansion over the affected part, and there will be durant tion or disence of tactile fremius, it ife tun or disence of tactile fremius, it if tun or disence of tactile fremius, it if tun or disence of tactile fremius, it is a re-often mitted upon the 113er part of the chest will Percussion chitis du lines in t movable unless as cent of with effusion Auscultation will reveal the absence of breath sounds if the tumor less between the lung and pleura because of the slight compression. If the tumor is adjacent to a bronchus and compresses the lung, bronchial breathing is heard. Pleural effusion usually appears errly in the disease and is bloodstamed Where the pleura is irritated a varying amount of fluid is generally present.

Metastatic Malignancy Metastatic caremona in the lung occurs generally in women from a primary focus of the breast, or it may be secondary to car emona situated anywhere in the body Agam the hilum shows early involve



Fig 11-Tumor of the lungs (Philadelphia General Hospital)

X ray Findings Primary Malay maney Primary malignancy of the lung is unilateral carenomatous in nature and of the nodular or infiltrating type. The situation of the former is usually at the Inlum and consists of small sharply defined nodules of medium density possibly with strie radiating into the ad jacent parenchyma. In the infiltrating type the tumor may arise from the bronchus infiltrating ding its branches

ment and in progressing it may be ac companied by a pleural effusion. Dense infiltration may occur from and along the distribution of the bronchial tree. There is a consequent increase in the bronchial markings and spotting of to mor masses through the lung or the process may appear simply as areas of light density or rounded thin plaques scattered throughout all the lung tissues. (See Fig. 12)

The detail simulates that of miliary tuberculosis The areas of involvement, however, are more even and dense than those of the latter

# Syphilis of the Lung

This disease is not readily diagnosed by physical examination alone A gunning



Fig 12-Metastate carcinoma of the lungs (Courtes) of Dr Leon Solis-Cohen)

of the lung may give rise to physical signs similar to those cliented over pull monary tuniors except that the most common location is along the hilum Syphilis may be suspected if DT-spine's sign is present in conjunction with a positive Wassermann reaction and a previous history of syphilis These man lestations, together with a tunior along the hilum make the diagnosis of pull in mary syphilis highly possible I brows miterstital pieumona a is more common than gumina. The greatest infiltration is mutilly found in the j'eura and in the correction of the most is specially.

in the interlobar tissue near the root of the lung

Physical Signs Inspection shows diminished expansion, and polyation elects increased taetile fremitus, but it the pleura is involved, diminished taetile fremitus will be elected. There usually is impaired resonance, and, at times, dull ness, over the affected area on percusion, while auscultation reveals bronchovesicular or bronchal breathing, and in some instances, when an associate effusion or the plugging of a bronchus occurs, there is an absence of breath sounds.

X ray Findings. There is generally a fan shaped radiation, extending from the lulum toward the periphery but not reaching it. This is a general infiltration process and is not confined to the bases alone though it in olives the lower portions of the lungs to a greater extent than the upper. The apieces are clear In gunumata there are generally discrete shadows of masses in the region of the lulum.

## Pulmonary Tuberculous

Pulmonary tuberculosis usually occurs as a chrome, infectious disease of in sidious onset and often following a protracted course. The acut; types of tuber culosis, the influry type, may be found in young children and in those who have failed to develop an early immunity.

Symptoms The general symptoms are those of any chrome wrising disease associated with cough, expectoration loss of weight and strength, increased temperature rappid pulse, night sweats, digestive disturbance and hemophysis. The tubercle bacillus is the etiologic for

Physical Signs. The physical signs of pulmonary tuberculosis depend upon

the stage of the disease, the amount of the involvement, and the rapidity of its progress. The physical signs of the three principal stages of chronic tuberculosis are here considered First stage, or in cipient manifest tuberculosis, second stage, or moderately advanced tuberculosis and third stage, or advanced tuber culosis.



Fig 13-Pulmonary tuberculosis (Courtesy Dr Leon Solis Cohen)

First Stage, Incipient Manifest Tuberculosis: Symptoms Cough, a slight rise in the evening temperature, exhaustion after slight physical or mental effort, digestive disturbances and neuromuscular pains, dyspinea, particularly on slight exertion and rapid oulse

Physical Signs: Inspection may re veal slightly delayed expansion at one or the other apex, palpation may chert slightly increased tactile fremitus, though in some instances where the pleura is thickened diminished tactile fremitus is obtained Slight rigidity of the muscles is often demonstrable over the affected part In the very early stages no changes

in the percussion note are appreciable. When sufficient infiltration has occurred, the percussion note is usually impaired and the pitch somewhat elevated Auscultation may reveal a somewhat lengthened expiratory note, while the inspiratory sound is a trifle harsher than normal. When activity is present, fine moist rales are demonstrable after cough. In open cases tubercle bacilli will be found in the sputum.

Second Stage, Moderately Advanced Symptoms: Cough, with or without expectoration and at times hemoptysis, rapid loss of weight and strength, evening rise of temperature, night sweats, digestive disturbances, nervous urritability and exhaustion

Physical Signs: Inspection shows delayed and often diminished expansion, palpation confirms inspection and elicits increased tactile fremitis, percussion yields relative dullness, and auscultation reveals bronchovesicular breathing increased vocal resonance, subcrepitant and small bubbling râles, particularly after cough. Tubercle bacili in the sputum and x-ray evidence of the disease is cominion at this stage.

Third Stage, Advanced Tuberculosis Symptoms: Emaciation, cough expectoration, elevated temperature, as thema and night sweats

Physical Signs: Retraction of the affected parts is shown by inspection, together with delayed and duminished expansion, palpation confirms inspection, and elicits increased tactile fremitus Percussion over consolidated areas yields dullness, over a cavity, tympany Auscultation over consolidated areas reveals bronchial breathing, bronchophony, and small moist råles, over a cavity, cavernous or amphoric breathing, whis

pered pectoriloquy and moist rales Associated pleural effusion or pneumothorax will materially alter the physical signs

X-ray Findings Pulmonary Tuber culosis Advanced tuberculosis is not difficult of detection. It is the early case which calls for the greater care. A care ful comparison of the clinical report and

noticed is thickening of the bronchial is sues, extending toward the apex, which is commonly the first area movied. If healing occurs these thickened areas decrease in size, but increase in density, and become sharper in outline. There may also be beginning calcification around them. Should the invasion and infection continue other areas of the lung fields.

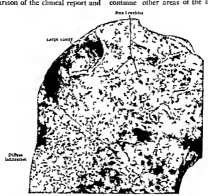


Fig. 14—Chronic ulcerative phthisis. (John C. Da Costa. Jr. Physical Diagnosis. W. B. Saunders Company.)

the case history with the x ray findings is necessary (See Fig. 13)

Any increase and thickening of the bronchaf markings must be viewed with suspicion. I me motifing along the bronch is generally due to cirly titler culosis. This is accompanied by exapperation of the root shadows. In the acite stige the area modeld is not as distinct as it es affects trend and it is lazy and I furred as a rule because of it can be tolded to the condition of the part of a model of the part of a model of the next change of the part of a model of the next change.

become involved and grayish spots (to bereles) appear throughout the jaren chymal tussues. The motiting of the lung tissue is next seen and is always day nostic of tuberculosis. These areas must then fuse and coalesce, and existing without cavitation follows. There is more or less interstitial and inferent tuckening at this time, particularly in the region of the base. Where the appear and one wile is involved we often also far involved cut though the vertel ral bor for fit of exposed hugs.

hered that tuberculosis in the adult is usually first observed in the upper portions of the lung Fluoroscopically the apices are examined for clearness or density. The patient should be made to cough in order to see if the apices clear up during the act

Miliary Tuberculosis The picture here is different. There is fine hazy mot tling extending throughout all the lobes The lung on the x ray plate gives the appearance of having passed through a snow storm. The anices are always in volved, the studding is marked, and the outline of distinctness varies according to the stage of involvement Maliananev and pneumonocomosis may often cast similar shadows, but in mahenancy there are not so many areas of greater density and sharper detail, while in pneumonocomosis the condition is widespread, but does not myolve the apices, the diseased areas being smaller and distinct in outline without involvement of the surrounding tissue (Fig. 15)

The following classifications of pulmonary tuberculosis as to the stare of the disease and the state of repair are adopted at the Sanatorium for Consumptives, Eagleville, Pa

#### Classification of Pulmonary Tuberculosis

### LESTON

#### I Vinimal Lenon

Slight lesion or lesions limited in total volume to that above the second chora drosternal junction and fifth thoracic vertebra of one side. No serious tuberculous complications

#### Possible Symptoms

4 Shight or None

Shight or no constitutional symptoms including (particularly) gastric or in testinal disturbance or rapid loss of weight, slight or no elevation of temperature (not over 99 5° F after rest) or acceleration of pulse (not over 90 for men and 96 per minute for women after rest) at any time during the 24 hours Expectoration usually small in amount or absent. Tubercle bacilli may be present or absent

R Maderate

No marked impairment of function. either local or constitutional

C Severe

Marked impairment of function local or constitutional

A Symptoms Slight or None (Same as A above)

B Symptoms Moderate

(Same as B above)

C Symptoms Severe (Same as C above)

## II Moderately Advanced Lesion

A lesion of one or both lungs, more widely distributed than under minimal the extent of which may vary, according to the severity of the disease, from the equivalent of one-third the volume of one lung (consolidation or marked infiltration) to the equivalent of the volume of an entire lung (infiltration) with or without evidence of cavity formation, cavities not to exceed in total diameters 2 cm. No serious tubercu lous complications

#### Classification of Pulmonary Tuberculosis (Continued)

Lesion Possible Symptoms

#### III Far Advanced Lesson

A lesson more extensive than under moderately advanced Or definite evidence or marked cavity formation. Or serious tuberculous complications A Symptoms Slight or None
(Same as A above)

B Symptoms Moderate

(Same as B above)

C Symptoms Severe
(Same as C above)

#### Under this scheme the following classifications are possible

Minimal A Moderately Advanced A Far Advanced A

"B" B " B ' B

"C " " C ' C

#### Ipparently Cured

All constitutional symptoms and expectoration with bacilly absent for a period of two years under ordinary conditions of life.

#### Arrested

All constitutional symptoms and expectoration with bacilli absent for a period of six months, the physical signs to be those of a healed lesson, reentigen findings to be compatible with the physical signs

#### Apparently Arrested

All constitutional symptoms and expectoration with bacili absent for a period of three months, the physical signs to be those of a healed lesson, rocitizen findings to be compatible with physical signs.

#### Quiescent

Absence of all constitutional symptoms, expectoration and borills may or may not be present, physical signs and recningen findings to be those of a stationary or retrogressive lesion, the foregoing conditions to large existed for all least two months

#### Impro-ed

Constitutional symptoms lessened or entirely absent, cough and expectoration with haciling usually present, physical signs and roentgen findings to be those of a stationary or retrogressive fewer.

#### Unimerosed

I sential symptoms unabated or increased, thysical sums and rountgen findings to be those of an active or progressive lesion



Fig. 15-Miliary tuberculosis (Courtesy, Dr Leon Solis-Cohen)

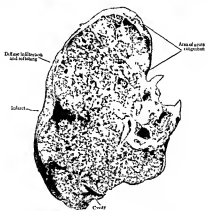


Fig 16-Acute pneumonic phthusis (Da Costa, W B Saunders Company)

tubercle bacilli in the sputum, an x ray examination will usually reveal the true nature of the disease

# Acute Pneumonic Phthisis

This is an acute infiltration of the lungs, pneumonia like in character, the specific organisms of which are chiefly the tubercle bacilli

Symptoms. The symptoms are acute onset, high fever, frequent sweats with attacks of chillmess, high temperature, either of the pneumonic or septic type. The temperature curve depends in pointle kind of bacteria growing in symbio sis with the tubercle bachli

Physical Signs. The physical signs are those of lobar and at times of lobular pneumoma When a deep seated involvement has taken place, the physical signs are indistinct. The temperature curve. the rapid respiration and the presence of tuberele bacilli in the sputum are diagnostic of this disease Positive physical findings are confirmatory it should also be borne in mind that a person who is suffering from tuberculosis may de velop pneumococcie or other types of lobar pneumonia or atypical pneumonia which are independent of the previously existing pulmonary tuberculosis Therefore, the finding of tubercle bacilli in the sputum of a tuberculous midwidual who is suffering from an acute hung condition does not necessarily indicate acute pneumonic philipsis

also found in connection with such ds eases of the lungs as lobar pneumona, pulmonary tuberculosis, etc. Chrome pleurisy is found in chrome lung dis eases such as tuberculosis, fibroid in duration of the lung, syphilis and malignant diseases

Symptoms: The most pronuncat symptom of dry pleurisy is a "sutch like' pain in the side on respiration

Physical Signs: Inspection shows that the patient has a tendency to lean toward and favor the affected side, thereby voluntarily inhibiting the respirator expansion of that side. Friction from tus may be poliptid over the affected area, percussion is usually negative before the formation of an exudate. On anceultation a friction rule is heard at the site of the inflammation before the appearance of an exudate and also after its partial absorption.

Chronic Plastic Pleurisy This form may be diagnosed by the Instory and the following physical ngns Diminished expansion over the affected side is shown by inspection. Palpation elects decreased tactile fremitus, except when fibrous bands strictling from a bronchins to the pleura are formed, in which case, increased tactile tremitus is chiefed Percussion yields impaired resonance or relative dulliness, the difference being caused by the thickness of the pleura that is, the thicker the pleura, the differ

monia and acute articular rheumatisms are the next most common causes

Symptoms These are shortness of breath, elevation of temperature and mild toxic symptoms

Physical Signs Over small effusions inspection shows diminished expansion over large cifusions there will be ab sence of expansion Palpation elicits weak tactile fremitus over small effu sious, none over large effusions. There will be relative dullness on percussion over small effusions, over large effu sions, flatness and positive Grocco's sign Auscultation over small effusions reveals distant breath sounds, over large effusions absence of breath sounds is the rule. If the effusion is not bound down by adhesions a change of posture will bring about a gradual alteration in the upper line of duliness

# Pleural Effusions

Effusions in the pleura may be of several types as follows (a) Hydro thorax (serum), (b) pyothorax or empleuma (pus), (c) hemothorax (blood) (d) chylothorax (lymph) (e) pneumothorax (arr) (f) hydropneumothorax (serum and arr) and (g) pyopneumothorax (pus and arr)

Hydrothorax Physical Signs The signs of hydrothorax are similar to those of pleural effusions the difference being that in hydrothorax there is no cleva tion of temperature an exploratory puncture will reveal fluid of a nonin flammatory character (transudate). Hydrothorax usually occurs as a result of heart failure and general dropsy due to either a pathologic kidney condition or severe anemia and also to neoplasm of the lung or pleura.

Pyothorax If the pus is not bound down by adhesions the physical signs are similar to those of pleural effisions Symptoms They are of a septic in

Symptoms They are of a septic in fection chills fever sweating and irreg

ular temperature

Physical Signs A localized collection of pus in the pleura (emphyeina) may be discovered by its strict localization falfation will elicit absence of tactle fremitus. There will be localized dulliness on precussion and absence of breath sounds on auscultation over the affected area. Exploratory puncture will reveal pus.

Hemothorax This signifies blood in the pleural cavity. It may be of two types. The first in which the effusion is free blood is usually the result of a ruptured blood vessel of an aneury sm or of trauma. The second in which blood is so mixed with fluid that the effusion is only bloodstained may be found in neoplasm of the lung and at times in pulmonary tuberculosis. The symptoms and physical signs are similar to afebrile pleurisy with effusion. Thora centesis is of diagnostic importance.

Chylothorax Symptoms and physical signs are those of pleurisy with effusion the diagnosis being made by ex

ploratory puncture

Pneumothorax This signifies a collection of air in the pleural sac Intrinsic causes are a rupture of a portion of the lung during the course of pulmonary tiberculosis mahignancy or gangerie of the lung extrinsic causes may be trummatism by some sharp instrument which perforates the lung or other accument and the perforates the lung or other accument and the perforates are instrument which perforates the lung or other accument and the perforates are less than the culosis and in gangrene and abscess of the lung Occasionally pneumothorax or unknown origin may develop

Physical Signs: On inspection the patient will be somewhat cyanosed and dyspined, bulging of the affected side will be in evidence Palpation will reveal the absence of tactile fremitus, and per custion will yield tympany. There will be absence of breath sounds on auscul tation except when a large communical



Fig 17-Hydropneumothorax (Courtesy Dr Leon Sohs Cohen)

tion with a bronchus exists in which case there will be bronchial breathing. The coin test and inctallie tinking will be positive over massive pneumothorax.

Hydro- and pyopneumothorax These are due to the presence of serum or pus in the lung in addition to air or gas.

Physical Signs Inspection will show dyspica cough and extuosis and fall attorn the absence or testle fremitis Percusion will yield did ness over the diand and tympany ever the air the upper level of dullness changing with the charge of the patients po ture data of a will reveal absence of treath sounds positive succussion splash, postive coin test and metallic tinkling. Pjopneumothorax will, in addition to these signs, also give rise to signs of sepsis i.e. fever, sweats and chills

X ray Interpretation of Pleural Effusion, Pneumothorax and En cysted Fluid Pleural Cavity Pleural effusion is early recognized at the flu oroscope In the massive effusion ex tending from the base to the apex there is almost absolute opacity on the af fected side, the diaphragm is not visible the heart is often displaced to the opposue side. In a small effusion the dia phragm may be depressed and seen with difficulty The normal pulmonary trans parency of the opposite side is striking In moderate effusion, the upper limit is often visualized as a line or meniscus, and by shaking the patient the splashing of the fluid can be observed. It is often possible to determine the best point for puncture of the thorax by careful screen ing of the patient

Pneumothorax The presence of an area of extreme transparency (indicative of air), replacing the normal lung shadows is absolutely diagnostic of pneumothorax and is more or less cash determined at the fluoroscope. The air may be limited by intrapleural adhesions and by the lung border. A partial or complete collapse of the lung may occur, according to the extent of the pneumothorax. Thurd is sometimes present at hydro or pyopneumothorax and this will be indicated by the density of the fund shadow beneath the true parent air.

Fireyated Flind. This will show a cavity with a flind level and a smooth, cureumseribed wall. It appears to be of uniform density and air may overhe the flut. It is quite outen difficult to diferentiate between an encysted emperaand a collection of pus in the intralobar areas, as both are found in contact with the pleura.

# Diseases of the Diaphragm

The diaphragm is normally one of the most active muscles in the body, as it constantly contracts and relaxes in its effort to carry on respiration. There are certain pathological conditions which affect the diaphragm, thereby interfering with its proper function.

## Paralysis of the Diaphragm

Local or Unilateral Paralysis of the Diaphragmi. This may be caused by injury to the phrenic nerve or to the spinal cord. Such paralysis is at times also the result of progressive muscular atrophy, or of the toxic action of diphtheria or of lead poisoning.

Physical Signs: Inspection reveals dyspine on the least exertion reversed respiratory movements on the affected side, and diminished expansion, the observations as to diminished expansion on the affected side are confirmed by palpation. The complementary sums on the affected side shows no lowering of percussion resonance during inspiration and no raising during expiration. On auscultation breath sounds are not heard below the mith dorsal spine, even during the deepest inspiratory effort. There is usually an associated unilateral congestion of the line.

General or Bilateral Paralysis of the Diaphragm. This is a rare and extremely serious condition, which is likely to cause death if continued for any length of time. It may result from a brain lession, a fracture of cervical vertebrae, from tumors or hemorrhage which brings about compression of the cord, or from myelitis. Not infrequently it is seen in acute poliomyelitis. It may also follow diphtheria, lead poisoning, or inflammation of the serous membrane covering the diaphragm

Symptoms: These are an inability to carry on respiration, in incomplete paralysis there are faint or incomplete respiratory movements, hiccoughing, very feeble sneezing, alteration in the voice, and the appearance of the following physical signs

Physical Signs: Inspection shows eyanosis, rapid shallow breathing, reversal of the respiratory movements (the engastrium receding during inspiration nistead of bulging), and absence of the downward movement of the abdominal viscera during inspiration Palpation reveals decreased movement of the lower ribs, on percussion, the complementary spaces on both sides will be found very much diminished, while lung expansion at the bases is practically ml Auscultation reveals feeble breath and voice sounds, numerous rales are usually heard at the bases of the lungs A more accurate diagnosis of this condition can be made by radiography and fluoroscopy X-rays will show the diaphragm arched, and little or no descent will be noted during inspiration

# Diaphragmatitis

This is an inflammatory condition of the diaphragm which may be primary or secondary Primary diaphragmantitis is a rare condition, it may result from trichinosis, and, at times, is seen in the terminal stages of scurvy Secondary diaphragmantitis is frequently encountered and may result from disease of the langs, the pleura, or the adjacent abdominal viscera

Symptoms: The chief symptoms are unmobility of the diaphragm, a sense of

constriction encirching the lower portion of the chest dyspnea and soreness

Physical Signs Inspection shows absence of Litten's sign (phrene wave) and diminished expansion of the lower chest Palpanion confirms inspection as to the limited motion of the lower chest and percussion will reveal very limited complementary spaces. Anscullation elicits very feeble breath sounds at the bases and exaggerated breathing over the upper part of the chest.

# Diaphragmatic Abscess (Subphrenic Abscess)

Simple diaphragmatic abscess and gas containing abscess are the two varieties usually found

Simple Diaphragmatic Abscess
This may occur as a result of a rip
tured displaced appendix, abscess of the
liver or gallbladder, retroperstoneal ubscess, abscess of the suprarenal bodies
or py nephrosis, it also occurs in em
pyema and advanced pulmonary tuber
culk is with basal cavity

Symptoms These are chills, fever and sweating with pain in the region of the lower cliest

Physical Signs Inspection will show diminished expansion on the affected sile while fulfation confirms imspection and reveals absence of tactile fremitus over the affected portions Pircustion will reveal dullness or flatness over a circumstribed area ununlinenced by respiration or position. Autifulfation gas containing abscess is more frequently found on the left than on the right side

Physical Signs On inspection there will be diminished expansion over the lower chest and upper abdomen, ful fation confirms inspection as to the limited motion and reveals an absence of tac the fremitus over the affected part. The apex beat may be displaced to the right in a lett sided abscess Percussion reveals localized tympany, and auxil lation the absence of breath sounds absence of transmitted voice sound and negative com test.

#### Diaphragmatic Pleurisy

This may be caused by a stab would or it may be secondary to inflammation of the pleura as a result of tuberculosis pneumonia or empyema, it may also result from an inflammatory condition of my viscera lying in close proximity to the diaphragmi

Symptoms These are slight dyspical on exertion pain during respiration using the referable to the epigastrium often simulating the pain of gastrie uleer

Physical Signs Inspection shows limited diaphragmatic descent which is confirmed by palpation Percusion will elect limited diaphragmatic respirator excursions and auscultation will recal dimunded breath sounds at the base most of the auscultatory's gns however usurlly being masked by conjection at the lases on the limit. or a sudden strain brought to bear upon the abdominal viscera which forces them upward and causes them to break through a weakened portion of the diaphragin.

Symptoms. Congental herma seldon gives rise to any symptoms

Acquired herma gives rise to a sensa tion of sudden loss of support in the dia



Fig 18—X ray plate showing diaphrag matic hermation of the stomach. Note greater part of stomach is above diaphragm.

phragmatic region accompanied by acute pain and often by temporary collapse

Physical Signs The physical signs may be limited motion of the affected side on inspection, confirmed by palpation which also reveals absence of tactile fremitus. There will be tympany on persussion, and on ausculation absence of breath sounds, while often after taking food or drink, in the presence of a left-sided diaphragmatic herma, splashing and gurgling sounds may be audible, these are intensified by shaking the prient (succussion).

#### Evisceration

This is a condition similar to diaphragmatic herma, the two conditions often being confused It usually occurs on the left side and may be the result of an injury, such as a gunshot wound, stab wound or the result of a crushing accident or severe strain A strain, blow or crushing accident may simply tear the muscle, leaving the serous covering intact, this condition is not easily diagnosed by symptoms or physical signs, as there is no visible wound and the symptoms are often misleading

Symptoms Those sometimes encoun tered in this condition are dyspiea, irritating cough, voniting and digestive disturbances

Physical Signs They are those of diaphragmatic herma

#### Eventration

Eventration (congenital) is rare Some years ago, Bayne-Jones collected from the literature reports of 45 cases The condition is characterized by a peneral expansion of one half of the dia phragm, allowing the abdominal viscera to be displaced upward into the thoracic cavity It is generally believed to be of concentral origin, and as it seldom produces symptoms is usually discovered by accident, either by roentgenography, or at the autopsy table A case which the author saw at the United States General Hospital, No 16, at New Haven, Con necticut, presented practically no symp toms

Physical Signs: Inspection showed absence of expansion of the lower left chest, the apex beat being displaced to the right Palfation confirmed inspection as to the limited motion, and revealed

<sup>1</sup> Bayne Jones Arch Int Med, Feb. 1916.

the absence of tactile fremitus Percussion yielded tympany, when the patient was in a sitting or upright posture, the tympany extended to the fourth rib and the eighth dorsal spine (from below upward), in the prone position, after a full meal, there was duliness from the base up to the eighth rib posteriorly, tympany from the base to the fourth rib anteriorly When the patient was fully prone, dull ness could be elected anteriorly and tympany posteriorly The diaphragmatic movements on the left side were hunted Auscultation revealed that breath sounds were absent. After the patient had drunk two or three glasses of water or eaten a full meal, succussion splashes were easily elicited. The diagnosis of eventration was confirmed by Dr Honji, who made very careful rountgenologie and fluoroscopic studies

# Duplacement of the Duphragns

The diaphragin may be displaced downward by effusion in the pleura, or upward by tumors of the abdominal viscera, enlarged glands, or dilatation of the stomach and colon

Symptoms and Physical Signs The property of the underlying condition Canses of downward displacement of the diaphra<sub>b</sub>m should be differentiated from aldominal conductions which bring about upward displacement of the displaragm Conditions which displace the displaragm downward usually give signs and symptoms in the lungs while those which bring about upward displacement will cause symptoms that are referable to the abdominal cause.

or, reflexly, by some disturbance of the stomach, heart, or pleurae. It may occur in hysteria and in cases of irritation of the central nervous system (apoplex) or epilepsy)

Symptoms: The most prominent symptoms of spasm of the driphragm are inccoughing, paroxysmal sneezing, laughing, weeping and coughing Tone spasms of the draphragm sometimes occur in tetanus, strychina poisoning and hydrophobia. The symptoms of tone spasm are a sense of constriction in the chest, pain along the insertion of the draphragm, and dyspited. Physical signs are not conclusive.

# Diseases of the Breasts (Mammae)

The mamme are two glandular structures situated upon the anterior chestwall between the third and sixth ribs when not pendulous. The male breast is rudimentary and in the majority of men the implier is the only conspicuous portion of thirt gland. Abnormally large breasts in inear, gynecomastra, may be found in the obese and in those suffering from endocrine disturbances particularly of the gonad pitutary type.

The female breasts are fully deed oped glandular structures capable of lactation immediately after childbirth. The size of the adult breast depends upon the occupulency of the individual the sate of lactation and personal peculiariti.

The nipple (manifulla) occupies the center of the nonpendulous breast. It contains erectile tissue and in women is perforated by factoreous ducts.

Polymazia (supernumerary breasts)
There are reports on record of men and
women who have had three, four five
and one woman had six breasts. Those
in women were lactating



Fig 19-Carcinoma of breast

Polythelin (supernumerary mpples)
Two or more nipples may occur upon
one breast, or a rudimentary mpp e
may occur upon the chest wall inde
pendent of a breast. The mpples may
be malformed or rudimentary, prevent
ing lactation. They may become fissured
eczematous or be infiltrated by new
growths.

Neuralgia of the Breast Tender areas not accompanied by any enlarge ment or tissue changes may occur. The breast is usually sensitive to cold and the skin is hyperesthetic. This conditions occurs most frequently near the approach of the menstrual period.

Mastitis Inflammation of the breasts may occur at any age, but is most common during lactation because of infection through the nipple or because of traum: Women who have not borne children recently and those approaching the menopause may develop mastitis because of faulty involution. The breast becomes enlarged and develops local areas of redness which are hard and tender and may suppurate, causing a breast abscess.

Tumors of the breast may be benign or malignant

Benign Tumors Fibroma lipoma, myxoma adenoma when located in the breast seldom give rise to pain and do not ulcerate They are not connected



Fig 20—Carcinoma of breast. (Philadelphia General Hospital)

with the skin, so that the skin is easily moved over the tumor mass. Benign tumors usually occur in young adults and do not give rise to metastasis.

Malignant Tumors These are sar coma and carcinoma

Sarcoma The type of sarcoma depends upon its embryonic cell formation, i.e., round cell, spindle cell, myeloid, lymphoid, etc. These tumors often attain a large size, they have a tendency to ulceration and give rise to metastasis

Carcinoma This is the commonest and the most fatal of the breast tumors It usually affects wonten near the menopause, though it may occur at any age. The tumor mass is, as a rule, located near the nipple, causing retraction. It is adherent to the skin, causing puckering, the skin is not movable over the mass and is tender to touch. The lymplatte gland becomes enlarged and metastists occurs early. Massive destruction of tissue occurs in advanced cases.

Cysts: Cysts of the breasts may occur at any age, they may be single or multiple and may contain various substances as small hardened masses, and may be associated with bleeding from the mpyle. This is often found in women at the menopause or in those suffering from ovarian disease, who have an overproduction of anterior pituitary sex hor mone with a deficiency of ovarian hor mone.

Cystic Hyperplasia This is charac terized by the formation of round freely movable masses in the center of the breast These originate in the duct sixtem and may be single or multiple This condition is said to be due to the uninterrupted production of large amounts of estrin by persistent ovarian follicle ci-ds.

Paget's Disease of the Nipple This is a crusting ulceration or crosion with retraction of the imple Dislodging of the crusts exposes a raw surface which may bleed Occasionally there is a serosauguineous discharge from the

The clinical manifestations are vague so that the diagnosis is often overlooked There may be a sense of heaviness or crowding in the anterior chest or some tenderness on pressure over the sternum occasionally there may be heard fine crepitations over the sternum during deep respiration or synchronously with the heart beat. There may also be a short hacking nonproductive cough brought out by deep breathing or by talking and there is usually a slight rise in tempera ture. In the absence of complications recovery usually takes place within one week.

Acute Suppurative Mediastinitis or Abscess This may follow the acute simple type or start as an acute infective suppurative process secondary to infec tion of the chest wall the spine or the mediastinal contents. It may also result from blood stream infections erysipelas actinomycosis infections about the face mouth or neck and from empyema and pyopericardium Occasionally it may be a complication in influenza typhoid fever pneumonia pneumothorax tuberculosis syphilis lymphogranuloma and other severe infections

Clinical Manifestations If the sup purative process in the mediastinum de velops during the febrile stage of an acute infection it may remain undiagnosed Its presence may however be suspected by the occurrence of chills an increase in temperature that may show a definite septic curve sweats and severe retro sternal na n with a sense of suffocation When the abscess is circumscribed and large it may cause signs of tumor that is partial bronchial stenosis difficulty in swallowing venous distention and other signs of the mediastinal syndrome

Fluoroscopic examination in the an teroposterior and lateral positions may reveal the abscess and x ray plates taken in these postures may show the encroach ing shadow. Abscess of the media stimin is fatal in most instances Recovery may occur if the abscess points at the surface and is aspirated or when it ruptures into a bronchus and does not cause suffoca tion

Chronic Indurative Mediastinitis This may be a sequel to the acute types It is usually evidenced by mediastinal fibrosis pericardial adhesions often with adhesive bands compressing the great vessels and is occasionally associated with caseation of the mediastinal lymph glands

Wediastinopericarditis is characterized by great cardiac hypertrophy with dilata tion causing cyanosis dyspnea cough portal and renal congestion and occasion ally perisplenitis perihepatitis and as cites known as pericarditic pseudocir thosis or Pick s disease

Clinical Manifestations These are referable mainly to the associated lesions of the heart and pericardium with tender ness over the sternum. The findings are those of the inferior mediastinal syn drome.

Chronic Suppurative Mediastinitis (Chronic Abscess) This is generally due to caseation of tuberculous peri bronchial or mediastinal glands or to tu herculosis of a spinal vertebra. It may also be caused by a foreign body such as a needle or bullet lodged in the tissues of the mediastinum. The clinical mani festations depend upon the size of the abscess and the absorbab lity of the pus A large abscess will cause pressure symp toms Slow absorption of the pus will cause mild toxic symptoms character istic of a cold abscess

Mediastinal Adenitis Normally the mediastinal lymph nodes are situated in the anterior and posterior mediastinum

syndrome according to the area of maxi mum compression

The Superior Mediastinal Syn drome This is manifested by the fol lowing symptoms and physical signs



Fig 22-Same as F g 21 showing collar of Stokes

brought about by pressure upon the venae cavae the vagus the sympathetics the recurrent laryngeal nerves the esopha gus and the trachea

Symptoms These are (1) Pain in the sternal region and base of the neck may be sharp dull or oppressive it is aggravated by deep breathing tilking or walking (2) Hoarseness is of a peculiar harshness (3) Cough is often persistent has a brassy quality and may be dry or there may be various amounts of sputum

the kind and quality depending upon the accompanying bronchial and pulmonary inflammation (4) Dyspnea associated with a wheeze, is due to tracheal or bron chial compression (5) Dysphagia is due to pressure upon the esophagus (6) Paralysis of one side of the diaphragm is caused by compression of the phrenic HETVE

Physical Signs Inspection (1) Pos ture The patient usually prefers to lean forward and when he sits erect the head is held in hyperextension (2) Cyanosis of the head neck and upper chest. The evanosis terminates abruptly revealing a sharp line or demarcation (collar of Stokes) (3) Marked venous distention of the head neck upper thorax and up per extremities This may be accompamed by edema Palpation This will elicit tenderness over the upper sternum clavicles and ribs Percussion Dullness is elicited over the upper sternum and at times in the upper part of the intrascapu lar region Auscultation Various crunch ing sounds sibilant and sonorous rales may be audible when there is partial pulmonary compression. In complete compression of a bronchus breath sounds are absent

Lower Mediastinal Syndrome This is caused by pressure upon the esophagus inferior vena cava hepatic veins and the heart The symptoms and signs are dys phagia enlargement of the liver ascites distended veins over the abdomen and lower extremities edema of the legs and a higher blood pressure reading in the lower extremities than in the upper extremities

Aneurysm Aneurysm of the aortic arch may cause the kind of pressure symptoms found in solid tumors or large mediastinal glands particularly so when thrill brust and tracheal tug are not de

monstrable This is particularly true of dissecting aneurysm. Fluoroscopic examination may show pulsation and the x-ray will usually reveal a comparatively



Fig 23—X-ray plate of Fig 21. Showing mediastinal tumor due to Hodgkin's disease,

small heart in aneury sm and a much larger heart in most of the other mediastmal tumors. The history and other findings may also help in the differentiation between aneurysm and solid tumor (SEE. pp. 531 and 535).

Mediastinal Emphysema: Mediastinal emphysema may be caused by artificially induced pneumothorax or by spontaneous pneumothorax, by a penetrating wound, by erosion of the esophagus, the trachea or a main stembrouchus, and by inflammatory lessons are sudden retrosternal pressure and dyspnea followed by subcutaneous emphysema in the neck and chest and tympany replacing sternal and heart dullness. Breath sounds and heart sounds may be inaudible over the anterior chest wall.

Mediastinal Hemorrhage: This may result from a fractured sternum, penetrating wound, ruptured aneurysm, or other blood vessel in that region. Small hemorrhages may pass undetected. Large lemorrhage if spontaneous will cause sudden oppression in the anterior chest, small rapid pulse, dyspnea, and signs of internal hemorrhage associated with the mediastinal syndrome.

# SECTION 7

# The Cardiovascular System

be done by a thorough physical examination. It must also be borne in mind that various laboratory tests are often

required as an aid in determining the etiology and the prognosis of the cardiovascular patient.

# Anatomy

# The Mediastinum

The mediastinum is a space formed in the midline of the thoracic cavity by the approximation of the two deflected pleurae; it divides the cliest into two pulmonary cavities. The two pleurae are not, however, in contact with each other at the midline, but have a space between them, which contains all the chest viscera, except the lungs. The mediastinum is divided into anterior, superior and middle regions.

- 1. The anterior mediastinum which lies in front of the heart, and in contact with the sternum, between the second and sixth ribs inclusive, has an upper part which is narrow and shallow (above the fourth rib) and a lower part corresponding to the quadrilateral free space. Its contents are ununportant.
- 2 The superior mediathnum is the section above the heart containing the trachea, the esophagus, the thorace duct, the transverse portion of the aortic arch, the innominate artery, the left carotid, subclavian and innominate veins, the upper part of the superior vein cava, the two pneumogastries, the left recurrent larguageal, the phrenie and cardiac nerves, the thynus gland or its remains, and some bronchial and fymplatic glands.

and vessels, the termination of the azygos vein, the bifurcation of the trachea, and some bronchial lymphatic glands.

#### The Precordium

The precordium is a rectangular, arbitrarily-defined space overlying the heart, its great vessels and the pericardium. It is bounded above by the second rib; below by the sixth rib; its right boundary is the right parasternal line, and its left boundary the left midelavicular line.

## The Pericardium

The pericardium is a cone-shaped, fibroscrous sae which occupies the middle mediastimum, and contains the heart and the roots of the great blood vessels. It is attached by its broad hase to the diaphragm, while its apex extends upward by diverticulae upon the walls of the great vessels as far as their first subdivision. It is also attached in front to the stermum; therally, to the mediatinal pleura, and posteriorly, to the esophagus, traches and the main bronch. The phrenie nerve passes over its lateral surface.

ately to their age and physical development. The heart measures from 11 to 13 cm (4½ to 5½ inches) in length from 7½ to 9½ cm (3 to 3¾ inches) in breadth and 5½ to 6½ cm (2½ to 2½ inches) in thickness. Its size may roughly be compared to that of its owner's fist. It is freely movable within the pericardial sac, its only attachment being the great vessels which originate from its base. It rests upon the central tendon of the diaphragm.

edge) and the apex of the heart are anterorly situated Anteriorly the heart is almost entirely covered by the lungs and only a small quadrilateral portion of the right ventricle is exposed to the an terior chest wall. This exposure is caused by the recession of the anterior border of the left lung at the fourth rib and interspace.

The Heart Chambers The heart contains four chambers or cavities, two chambers to each side of the heart, an

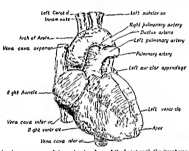


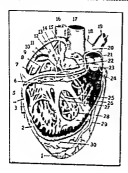
Fig 1-Anterior view of the right chambers of the heart with the great vessels

The base of the heart is directed up ward backward and toward the right, and is on a level with the second intercostal space

The apex of the heart points down ward, forward and to the left on a level with the fifth intercostal space beyond the parasternal line or about 8 to 9 cm (3½ to 3½ inches) to the left of the midsternal line. The long axis of the heart is inclined at an angle of 60° to the body.

The right auricle and ventricle, a small portion of the left ventricle (the left upper (nentile or atrium) and a lower (ventricle). These are designated respectively as right affects and right ventricle and left entricle. The two angles he uppermost and constitute the base of the heart, these chambers are smaller and their muscular walls are thinner than their respective ventricles. The left ventricle is larger and its wall thicker than the right ventricle. There is no intercommunication in the normal heart (after birth) between the affects and none between the ventricles. Each auffate communicates.

with its respective ventricle through an orifice which is guarded by a valve, known as the auriculo entricular valve. The initial or bicuspid valve separates the left auricle from the left ventricle.



blood from the superior and infenor venue cavae for transference to their respective ventricles through the auriculoventricular orifices. The ventricles in turn propel the blood thus received, through orifices which are guarded by valves (the semilimar valves), into the aorta by the left ventricle and into the pulmonary artery by the right ventricle.

The aortic value guards the orifice be tween the left ventricle and the aorta

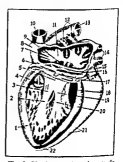
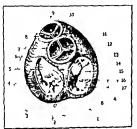


Fig. 3—The left annels and ventrale The arrows indicate the course of the blood. I Columnae can ease 2, papillary muscles 3 che ridge ten finnse 4 oritore of sorts 7 anterior flap of initial value 6 at tense distribution of the first 1 and 1 and

four heart valves is situated in a space bounded by the third and fifth ribs and the sternum. This differs greatly from their clinical position.

The pulmonary valve guarding the pulmonic opening hes uppermost it is



Eig 4—The valves of the heart Veev from above above given relative size and position during systole. The dotted lines indicate the respective sizes during the rest period (Spatisholtz). I Ventrical list detect 2 annulus fibresus a nuter 3 ventricular sinister 4 cuspis posterior valvulae be usupidalis (mittalis). Scuspis anterior valvulae be usupidalis (mittalis) sinistra a pulmonalis. I valvula semilunaris anterior a pulmonalis. IV valvula semilunaris detera a pulmonalis. IV valvula semilunaris detera

situated directly beyond the upper part of the left third costosternal articulation. The aortic value guarding the aortic

opening is more centrally located than the pulmonary valve. It is on a level with the third intercostal space behind the sternum somewhat to the left of the imidsternal line.

The unital valve (between the left auricle and ventricle) lies on a level with the fourth rib and interspace behind the sternum a little to the left of the median line

The tricuspid value (between the right auricle and ventricle) is in the median line behind the sternum. It is on a level with the fourth interspace and the fifth rib.

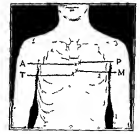
Clinical Positions of the Valves That is the points at which the sounds are best heard are

Pulmonary Second interspace to the left of the sternum

Aortic Second interspace to the right of the sternum

Mittal At the apex beat (fifth inter space 25 cm or one inch to the right of the left midclavicular line)

Tricuspid At the right border or center of the lower end of the sternum



F g 5-Anatomical position of heart valves

The above mentioned areas are clinically chosen because the sounds produced by the various valves in closing can be heard with the greatest intensity at those points

Topographic Outline of the Heart The exact position of the heart varies in different individuals, and often, in the same individual at different times. This is particularly true of its lower border. The heart is held in position chiefly because of its suspension from the great vessels, this being the only fixed point. It rests upon the central tendon of the

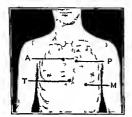


Fig 6-Points indicating clinical position of the heart valves

diaphragm, which acts only as a support having no attachment to the heart Therefore, when the diaphragmis pushed downward as in forcible inspiration the heart descends lower, and per contragments of the considerably. The type of chest should be borne in mind when the position of the heart is considered, because differences in the length and width of the chest will alter the position of the heart will alter the position of the heart in scrabilly.

Change in the position of the body alters the position of the lower portion of the heart, as it will gravitate toward the dependent portion of the body. The upper boundary of the heart is more nearly constant. In children the heart langs higher than in adults probably because of the greater arching of the disphragin and the proportionately shorter vessels. In the aged, the heart extends about one interspace lower than in the young adult, no doubt because of the laxity of the diaphragm and the stretch ing of its upper attachment

The average position of the heart may be described as follows

The upper border corresponds to a line drawn through the upper edge of the third costal cartilage, extending L2s cm or ½ inch to the right of the right sternochondral articulation and 25 cm or one inch to the left of the left sternochondral articulation. This line forms the chincal base of the heart, passing through the tops of the auricles, it acts as the dividing line between the auricles.

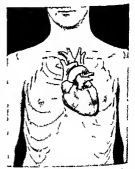
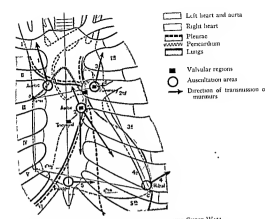


Fig 7-Position of the heart aorta and the great vessels in relation to the anterior chest walls and ribs.

and the great vessels. The highest point of the heart is the left auricle, reaching the second intercostal space near its stemal articulation

The lower border corresponds to a slightly curved line drawn obliquely



Projection of the Morf Important Cardiac Landmarks of the Chest Wall

The accompanying Figure is intended to show the relationship existing between the outer wall of the thorax and the thoracic viscera ; e, the relations of surface to depth in this part of the body

The osseous sternocostal and cartilaginous framework is shown in white on a colored background, and comprises I, II, III, IV V and VI referring respectively to the 1st, 2nd, 3rd, 4th, 5th, and 6th ribs, and 1st 2nd, 3rd, 4th and 5th, referring respectively to the 1st. 2nd, 3rd, 4th, and 5th costal interspaces

The pleural culs-de sac are outlined by the broken red lines

The attenuated anterior borders of the lungs are outlined by the solid red lines. In a general way, the red color refers to the lungs in a state of deep inspiration

The heart and great vessels are shaded gray

Recollection of these anatomical facts is indispensable for accurate interpretation of the results of many methods of cardiopulmonary examination particularly percussion, ausculta tion, and fluoroscopy They enable the examiner to understand without further investigation. the mode of production of many extracardiac murmurs and their subordination to the respiratory movements, the changes in the fluoroscopic shadows and heart dullness in left sided cardiac hypertrophy (of the ox heart type in interstitial nephritis) and in dilatation of the right auricle in the presence of marked cardiac weakness, the location and radiation of many precordial pains, etc

The projections on the chest wall of the valvular regions, of the points for auscultation of the mitral, aortic, tricuspid, and pulmonary valves, and of the mean direction of trans mission of the various murmurs should be carefully noted

across the chest with its convexity downward from the apex (fifth interspace inside the inidelayicular line) across the base of the ensiform cartilage to a point 2.5 cm or one inch to the right of the right sternal line in the fifth interspace. This border is formed by the right ventricle and apex of the left ventricle (anatomical base, not clinical)

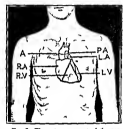


Fig S—The anterior aspect of the normal heart and great vessels, showing their relation to the anatomical landmarks (ribs) sternum (clavicles) of the front of the thorax.

The right border is indicated by a slightly curved line (to the right) unit ing the upper right with the lower right points (third rib 125 cm or ½ inch to the right of the sternal articulation to a point 25 cm or one met to the right of the right sternal line in the fifth interspace). This border is formed by the right aurole. I ve 2.545.

The left border concides with a slightly convex line (to the left) join ing the cardiac apex with the upper border 2.5 cm or one inch to the left of the third sternochondral articulation. This border is formed by the left ventricle.

The auriculoventricular septum corre sponds to a line drawn across the sternum from the third left to the seventh right sternochondral articulation

The interventricular septum is indicated by a line drawn from the third left sternal articulation to a point inside the apical area

The Blood Supply of the Heart. Though the entire quantity of the body's blood passes through the heart several times an hour, it does not uthize the blood for its own nutrition unless it is brought to it by the cardiac blood vessels among which, the coronary arteries are the most important

The left side of the heart is supplied largely by the left coronary artery which arises from the left aortic sinus, divid ing into a circumflex branch which supplies the left ventricle and auricle, and a left descending branch which runs along the anterior longitudinal sinus towards the apex of the heart, supplying the interventricular septum, the left ventricle and to a slight extent the right ventricle.

The right side of the heart is supplied largely by the right coronary artery which arises from the right aortic sinus It has between the right auricle and conus arteriosus along the posterior lonentudinal sulcus, and as the posterior descending ramus it almost reaches the cardiac apex Branches of the right coronary artery supply the right auricle. the right ventricle, and to some extent also the left ventricle The coronary arteries anastomose freely by means of minute branches, thereby establishing a collateral circulation if one of the branches should become occluded. The vems and thesbian vessels may also assist in the cardiac nutrition (Bellet).

The zerns of the heart accompany the arteries and empty directly into the right attricle

The lymph vessels of the heart are numerous They originate from the lymph spaces in the clefts between the muscle fibers run parallel to the blood vessels and terminate in the thoracic and right lymbatic ducts

Nerve Supply of the Heart The heart possesses an extrinsic and intrinsic innervation The extrinsic innervation namely the superior cerincal, the inferior cerincal which is the largest cardiac branch of vagus origin and the thorace cardiac branch which arises from the vagus trunk within the thorax. The function of the vagus cardiac nerves is cardiac standard.

(c) The cardiac plexus is situated at the base of the heart and consists of a

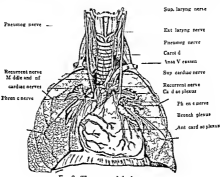


Fig. 9-The perves of the heart.

consists of (a) the sympathetic cardiac nerves (b) the cardiac branches of the vagi and (c) the cardiac plexus

- (a) The sympathetic cardiac nerves consist of the superior middle and in ferior cardiac nerves arising from the superior middle and inferior cervical gaugha respectively and several branches which arise from the sympathetic trunk below the inferior cervical ganglion. The function of the sympathetic cardiac nerves is cardiac acceleration.
- (b) The cardiac branches of the cags consist of three branches on either side

superficial and a deep part. It is composed largely of the various cardiac nerves of vagus origin with but a meager sympathetic supply. Its various ramifications are found at the base of the heart the pericardium the aortic arch, the coronary vessels and the larger vensel of the cardiac plexus is supposed to assist the regulatory control of licartriythm.

The intrinsic innervation of the heart is through a widely distributed chain of gangha containing neurons largely of parasympathetic origin (Kuntz). The functions of the intrinsic cardiac nervous system are not fully known. It seems to have a regulatory control which is exercised through the visceral components of the cerebrospinal nerves involved in the nunervation of the heart, as cardiac rhythm is not entirely dependent on the central nervous system (For origin of the cardiac impulse, SEE p. 424).

The supracardiac vascular area comprises a rectangular space extending from the cardiac base to the clavicles, and bound on either side approximately by the parasternal lines. Within this area are found the aortic arch, the superior vena cava, the mnominate artery and vens.

## The Great Vessels of the Heart

The Aorta: The aorta arises from the base of the left ventricle, ascends a short distance, then arches backward and to the left to descend on the left side of the vertebral column. The ascending aorta hes behind the sternium. It originates near the third left chondrosternal articulation and ends at the second right costal cartilage. The aortic arch commences at the second right costal cartilage running obliquely upwards and backwards towards the fourth thoracic vertebra, where it becomes the descending thoracic aorta. The highest pount of

the aortic arch is at the center of the sternum, usually about one inch (25 cm) below the suprasternal notch

The innominate artery arises from the right upper part of the aortic arch and runs obliquely upward to the right sternoclavicular junction where it divides into the right subclavian and common carotid arteries

The left subclavian and common carotid arteries arise from the aortic architecture its middle and posterior extremities (left), the subclavian runs almost vertically upwards into the neck and the common carotid runs obliquely upwards into the neck.

The Innominate Veins The right has under the inner extremity of the right clavicle, and the left has beneath the upper portion of the manubrium

The Superior Vena Cava This begins at the junction of the innominate veins at the right sternoclavicular articulation and runs parallel to the sternum, lying beneath and somewhat external to its right border, and ends at the third chondrosternal articulation (its entrance into the right auricle)

The Pulmonary Artery This runs along the left sternal border beneath the second intercostal space and the second costal cartilage

# Physical Examination

#### Inspection

Having by general examination previously ascertained the posture of the patient, his color, the presence or absence of cyanosis, edema, dyspinea, distended veins, abnormally pulsating vessels, etc., the examiner may now confine his attention to local inspection of the licart area.

Technic. The anterior surface of the chest is bared of all clothing and the pa-

tient is placed in a position where a good light will fall upon the part to be ex ammed During the examination the pattent may be standing, sitting or lying flat upon his back, depending upon the severity of his condition. Often all three positions are utilized in the examination of the same patient. The examiner should always handle the patient gently so as to gain his confidence and avoid any extension.

citement Inspection of the heart is practically confined to the precordial area, and to visible pulsation in the superficial vessels

Purpose The object of cardiac inspection is to observe (A) The general contour and appearance of the precordium, and particularly the presence of abnormal bulgings or depressions, (B) abnormal pulsation in the precordial area and in the neck and extremities, and (C) the location, force and extent of the apex beat

### A. Contour and Appearance of the Precordum

- 1 Abnormal precordial prominence or bulging may be caused by the following conditions
- (a) Swelling of the cellular tissue or by fatty tumor
- (b) Undue prominence of the ribs caused either by rickets or by a badly united fracture
- (c) Deformity of the chest due to spinal curvature
- (d) Hypertrophy of the heart from any cause particularly in very young subjects
- (e) Pericardial effusion and huge leftsided pleural effusion in thin chested in dividuals
  - (f) Aneurysm
  - (g) Mediastinal tumors (usually seen
- above the fourth rib)
  (h) Tumor of the ribs sternum or
  chondral cartilages
- 2 Abnormal precordial depressions may be caused by
- (a) Scoliosis and rachitic or occupational deformities
- (b) Umlateral chronic pleural adhesions, adhesions between the pleurae are usually very strong and their contraction is gradual Such contraction, particularly

if associated with partial pulmonary collapse, will draw the ribs inward, thus producing the deformity, pulmonary cavity in the proximity of the precordium will have a like effect.

(c) Adherent pericardium, in this in stance the chest wall is prevented from expanding because of adhesions between the pericardium and the parietal pleura, dissuse of the intercostal muscles may re sult in slight atrophy, thus causing the general contour of the chest to be lost, and will produce a depression

## B. Precordial Pulsotions (Other Than the Apex Beat)

- 1 Pulsations at the base of the heart may be caused by
- (a) Hypertrophy of one or both au
- (b) Retraction of the lung or pul monary cavity in that part of the lung which covers the auricles
  - (c) Aneurysm of the arch of the aorta.
    (d) Mediastinal tumor in close prox
- imity to the aorta

  (e) Diffuse pulsation over the entire
- heart area often seen in individuals with very thin and emaciated chest walls
- 2 Epigastric pulsation may be caused
- (a) Rapid heart action from any cause
- (b) Dilated right ventricle resting upon the diaphragin The exaggerated impulse of the heart is transmitted to the diaphragin because of its close proximity. The diaphragin in turn transmits thus impulse to a portion of the anterior abdominal wall-the epigastrium.
- (c) Pulsating liver (1 c, tricuspid regurgitation)
- (d) Pulsating aorta, often seen in neu rotic individuals with a thin belly wall
  - (e) Aneury sm of the abdominal aorta.

- (f) Pulsating empyema
- (g) Tumors on the left lobe of the liver, transmitted pulsations from the aorta through the piloric end of the stomach, the panereas or enlarged lymph glands resting upon the aorta
  - (h) A greatly displaced heart



Fig 10 Broadbent's sign Adherent pericarditis showing systolic retraction

- 3 Pulsations in the right axillary re gion may be caused by
- (a) Transposition of the heart to the right side
  - (b) Pulsating empyema
  - (c) Aneurysin of the arch of the aorta
  - (d) Pulsating perihepatic abscess
    4 Pulsations in the left axillary region
- may be caused by
- (a) Enlargement of the heart dis placing the apex beat
  - (b) Pulsatnig empyema
- (c) Aneurysm of the aortic arch
- (d) Chrome disease of the left lung and pleura associated with retraction, thus exposing the hearts action more directly to the chest wall

- 5 Pulsation of the suprasternal notch may be caused by
- (a) A dilated aortic arch (chronic aortitis) or subclavian arteries
- (b) An aneurysm of the aorta or subclavian
- (c) A tumor or enlarged gland (thy roid and thymus) resting upon the trans verse arch of the aorta which extends upwards into the neck
- 6 Systolic Retraction In thin individuals the systole of the heart usually causes a heaving impulse over the third, fourth and fifth interspaces on the left side in line with the apex beat A rhythmical retraction or sinking in of that region is significant of adhesive pericarditis
- 7 Broadbent's Sign A systolic retraction of the tenth and eleventh interspaces below the inferior angle of the scapula, is in thin individuals occasion ally symptomatic of pericardial adhesions. The retraction is the result of a drawing upon the diaphragm by an hypertrophied and vigorously acting heart. This phenomenon may also at times be seen in cases of marked cardiac hypertrophy not associated with pericardial adhesions.

# C. The Apex Beat

It is of the greatest importance to study the apical impulse carefully This impulse—generally spoken of as the apex beat—is the anatomical starting point for the further clinical study of the heart

The apex beat, visible upon the chest wall of a healthy individual does not represent the true anatomical apex or tip of the left ventricle. As a rule, the impulse is caused by the tip of the right ventricle, which lies in contact with the anterior chest wall and may be considered the chinical apex. The apex of the

left ventricle or anatomical apex extends further downward and toward the left, and is separated from the chest wall by a tonguelike projection of the lower lobe of the left lung Only in great cardiac hypertrophy can the left ventricle produce a visible impulse

The apex beat or impulse is usually seen as a regular, rhythmical systolic

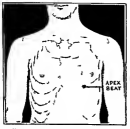


Fig 11-Normal position of the apex beat fifth intercostal space just beyond left parasternal line

thrust visible over an area of about one square inch. It occurs syndromously with the carotid and radial pulse and is visible in the fifth interspace about one inch (25 cm) to the right of the left indelavicular line or about 3 or 3½ inches (7 to 9 cm) to the left of the indetermination line.

The apex beat is studied by inspection, as to its (1) position, (II) extent (III) strength and (IV) rhythm

I Position of the Apex Beat In youn, normal adults either in the recumbent or erect position the apex beat is in the fifth interspace, just beyond the left paristernal line, or as already mentioned one inch (25 cm.) to the right of the left in lefavicular line, or a

little over 3 inches (7 cm) to  $3\frac{1}{2}$  inches (9 cm) to the left of the midsternal line

Normal Variations The apex beat may be displaced to a certain extent and still be considered normal as in children up to the age of 10 years it is generally found behind the fifth rib or in the fourth intercostal space in the mammillary line or just outside of it In old age on the contrary, the apex beat is sometimes found in the sixth in terspace and nearer the median line Persons having long narrow chests often have a visible cardiac apical impulse in the sixth interspace while those possess ing short broad chests may have their apical impulse in the fourth intercostal space The difference in the location of the apical impulse in these two extremes is not so much because of the actual position of the heart, as on account of the slope of the rib

Postural Change When a person lies upon his left side the apex of the heart may shift an inch or more toward the left axillary line a similar displacement to the right is observed but to a less extent when a person lies upon his right side. These alterations in the position of the heart on change of posture are caused by gravity, the lieart's apex being lowered on the side upon which the patient resis.

tient rests

Respiratory Change The position of
the apical impulse is little changed during quiet breathing but during forcible
inspiration as the diaphragin sinks and
the lower ribs are elevated the spical
impulse is carried downward and toward
the median line During forced expiration it is carried upward and toward
the left. In some instances a change
amounting to the extent of an interspace,
may be noted. A lipperdistended stomach
will displace, the apex beat upward.

Pathologic Displacement or Dislocation of the Apex Beat The publologic causes for displacement of the apical impulse may be summed up as follows

I Cardiac Conditions Enlargement and dislocation of the heart

II Extracardiac Conditions Deform ity of the thorax, pleural effusions (ser ous, purulent, sanguineous or gaseous) emphysematous lungs, pleural adhesions, shrinkage of the lungs, elevation of the diaphragm, mediastival tumors, pericar dial effusions

The apex beat may be displaced (1) Upward, and to the left, or (2) to the right, (3) downward, and to the left, or (4) to the right. (5) to the left, and

(6) to the right

1 Displacement upward and to the left

may be caused by

(a) Pericardial effusion The heart, being an artight hollow, muscular or gan, will naturally float upon the surface of fluid An effusion in the pericardial sac will, therefore, raise the heart upward, and at the same time rotate the apex toward the left. The apical impulse may be seen (when the patient leans forward) in the third or fourth interspace lose to the left anterior axillary line. In the presence of pericardial adhesions the apex beat may be displaced down wards by a pericardial effusion.

(b) Ascites, meteorism large abdominal tumors, pleurodiaphragmatic ad hesions and pregnancy will cause upward displacement of the heart to about the fourth interspace, and only slightly to the left of its normal position. The upward displacement in these cases is caused by the elevation of the diaphragm, it is easily differentiated from a pericardial effusion because in this condition the apical impulse is quite strong and is

not influenced by posture, while in pericardial effusion the prone position almost entirely obliterates the apical impulse, because of the fluid gravitating toward the anterior chest wall, thus pushing the heart away from it

(c) Upward traction upon the heart by retracted fibroid lung

(d) Scohotic or kyphotic deformity of the chest

2 Displacement upward and to the

(a) Conditions in the left chest which push the heart upwards and to the right, t.e., a left sided effusion, liquid or air aneurysm of the lower part of the thoracic aorta occupying the left lower chest, also by abdominal conditions which so encroach upon the lower left chest as to push its viscera upward and to the right, i.e., a greatly dilated cardiacend of the stomach or a diaphragmatic herma evisceration and eventration

(b) Conditions which pull the heart upward and to the right, i.e., fibroid plithiss of the right lung exerting an upward pull, or right sided pleuropercardial adhesions pulling in an upward direction. The amount of displacement depends upon the quantity of displacement and the pull on the right side, the force of the pull on the right side, the greater the push or pull the more pronounced will be the displacement.

3 Displacement downward and to the left is noted in

(a) Hypertrophy and dilatation of both ventricles Hypertrophy of the left ventricle causes the greatest displace ment downward and to the left, while hypertrophy of the right ventricle causes a greater displacement laterally Simple downward displacement may be caused

by thoracic deformity, marked emphysema, aneurysm of the aortic arch, and by mediastinal growths pushing the heart downward, also by an enlarged hver pulling upon the central tendon of the diaphragm, and, to a lesser extent, by a moderate sized, right sided pleural effusion, or a pyopneumothorax

4 Displacement downward and to the right may be caused by

- (a) Pleural effusion pushing a hyper trophied heart to the right, a mediastinal tumor or aneurysm exerting downward and inward pressure upon the left auricle, pericardial adhesions to the central tendon or right half of the diaphragm, and right sided pleuropericardial adhe sions pulling the heart downward and
- to the right

  5 Displacement to the left is noted in

  (a) Hypertrophy and dilatation of the
- heart (downward and outward)
  (b) Pericardial effusion (upward and
- (c) Right sided pleural effusions, or pneumothorax, pushing the heart to the
- left.
  (d) Pleuropericardial adhesions on the left side, pulling the heart toward the
- point of adhesion
  (e) Contraction of the left lung (ap
- parent displacement)

  (f) Hypertrophy and dilatation of the
- left ventricle.
  6 Displacement to the right is noted

ın

(a) Left sided pleural effusion Diaphrigmatic herma, eventration and evisceration, if left sided, may push the apex beat behind the sternum, and in some instances, even as far as the right parasternal or midelavicular lines. The degree of displacement usually depends upon the amount of effusion and the mobility.

of the cardiac apex.

(b) Right-sided adhesive pleurisy with contraction—pulling the heart over

(c) Transposition of the viscera (con gential), the heart is found in the right half of the chest instead of in the left, the position of the apex beat on the right side corresponds to its normal position on the left, i.e., the fifth interspace be wond the parasternal line

(d) Chest deformities because of disturbed anatomic relations may displace

the beat in any direction

Resume of the principal causes of

- displaced apex beat

  1 Hypertrophy and dilatation of the heart, down and to the left
- Pericardial effusion, up and to the left
- 3 Chronic pleural and phthisical offections, right or left
  - 4 Emphysema down and, sometimes, to the right
  - 5 Pressure of subdiaphragmatic conditions, up and, sometimes, to the left.
- 6 Pressure of ancurysm or mediastinal growth up and, sometimes, to the left.
  - 7 Chest deformities, displacement in any direction
- II Extent of the Apical Impulse
  The extent of the normal apical im
  pulse in an adult, not too fat, is about
  25 sq cm (one square inch) However, the normal apical impulse may sary
  in extent but an impulse greater than
  that usually is due to some pathological
  cause

Normal Variation: The impulse may be increased in persons having thin chest walls, also after exertion and exettement, mental or physical and after the ingestion of certain drugs, such as strychines, alcohol and digitalis, it may be durin whed or absent in normal persons who are very stout or possessed of an ex

tremely thick chest wall, likewise in those having very large lungs. If the apex chances to be behind a rib the apical impulse may not be visible

Pathologic Causes of Increase in the Apical Impulse Any condition that increases the force of the heart, and as often happens, its rate as well will increase the area of apical impulse. For example

- 1 Hypertrophy of the heart caused either by overwork or an endocardial leston
- 2 Dilatation with a certain degree of hypertrophy
- 3 Nervous palpitation and excite ment
  - 4 Exophthalmic goiter
- 5 Drug poisoning (digitalis, alcohol tobacco, tea, coffee and strychnine)
- 6 Retraction of the left lung (relative increase)

Pathologic Causes of Diminution or Absence of the Visible Apex Beat are

- 1 Myocardial weakness from any cause as seen in chronic wasting dis eases, prolonged acute febrile diseases, in shock, and after severe hemorrhage If, throughout the course of a prolonged illness the patient has had a fairly strong apical impulse, its disappearance may be regarded as indicative of grave danger
- 2 Myocardial degeneration (fatty or fibroid)
- 3 Dilatation of left and right ven tricles, with failure of compensation
- 4 Overlapping of an emphysematous lung
  - 5 Pericardial adhesions
  - 6 Pericardial and pleural effusion
  - 7 Edema of the chest wall
- 8 Inflammatory conditions of the cel lular tissue of the left chest

III The Strength of the Apical Impulse The strength of the apical impulse cannot be determined exclusively by inspection, but requires the aid of palpation A strong impulse at the apex is caused by hypertrophy of the left ven tricle hypertrophy of both ventricles cardiac excitement, drugs or psychic in fluences or a thin chest wall. As a rule the strength of the apical impulse bears a direct relation to its extent, but it is often difficult to separate the apex beat from the heartbeat" in general There are, however, some cases in which there is an increase of force but not of extent

By a "heaving impulse" is meant an apex beat which is so strong as to cause a distinct thrust upward of that portion of the chest wall overlying the apex

A diminished or weakened cardiac im pulse is due to dilatation of the ventri cles myocardial degeneration, pericardi tis adhesions and a thick chest wall

IV Cardiac Rhythm Normally, the apex beat occurs at fixed intervals with a given strength and rapidity, one beat being as strong as another and each occurring after a pause of definite length This regularity is termed normal rhythm Pathologically, normal rhythm may be disturbed in the following ways

Rapid heart action (tachycardia) 2 Slow heart action (bradycardia)

3 Irregular heart action (arrhyth

mia)

In (1) and (2) the heartbeats occur more or less frequently than the normal rate, but still they retain a certain amount of rhythm, because one beat is as strong or as weak as the other, and the intervals between the beats are of uniform length

In true cardiac arrhythmia one im pulse may be stronger than another, or the impulses may take place at irregular intervals. Two or more beats may occur in quick succession, followed by a long pause often a beat will be lost entirely, or the beats may occur at such irregular intervals that they cannot be classified by inspection alone (SEE pp 434 and 510).

#### Palpation

Palpation is the second step in the physical examination of the heart. Its object is (a) to amplify, confirm and correct or disprove, certain inferences gathered from inspection and (b) to elicit signs that are not seen but may be nalpated.

When pulsation is visible in any part of the precordium instinctively a hand is placed upon it to determine whether the pulsation is strong heaving or weak, whether it is expansile or merely throbbing. Any elevation or de pression in the precordial region is in a like minner determined as to its con sistency and probable cause. The exact position and extent of the apex beat can be more accurately determined by palpation than by inspection, sometimes the apex beat may not be visible but it may

be palpable
Other signs that can be elected by
pulpation alone are thrills and friction
fremitus

Technic Ingeneral thepatient should remain in the same position occupied during inspection though occasionally the position should be changed for some special examination. If for instance, the apex beat is not visible or palpable in the ordinary position the patient should be taked to lean forward and the precordid region is to be palpated while he is in this position. If the absence of the apical mij ulse is due to my ocardial weak ness inflated lung or thick chest wall, this forward position because of gray

ity, may cause the heart to approach the anterior chest wall more closely so that the apex beat is more easily palpable

The examiner, whenever possible should occupy a position facing the patient and to his right a position in which the right hand is the more convenient to use though either hand may be employed



Fig 12-Location of normal apical impulse

for pulpating the precordial region, as long as it causes no strain upon the nuiscles of the examiner's arm or trail.

Pulsations about the precordium should be palpated by applying the inner sur faces of the distal phalantes of the index and middle fingers Should expansile pulsation be suspected the tips of the five fingers are made to enclose the pul sating area, a sense of separation of the fingers indicates expansile pulsation \n other method of detecting expansile pul sation is to place the two index fingers on the pulsating area and watch the separation of the fingers with each pulsation When the apex beat is not readily visi ble the palm of the hand is applied to the chest so that its center covers the normal position of the apex beat an impulse felt anywhere by the palm should be verified by applying the tip of the index fliger over that area. The palm can be similarly used to determine a thrill or friction fremitus, the hand must be placed so as to conform to the shape of the cliest, avoiding all undue pressure, the fingers lying parallel to the ribs.

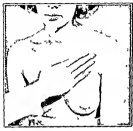


Fig 13-Position of hand for palpating tactile fremitus expansile pulsation and thrill

By palpation of the apical impulse, one learn so fits strength, extent and regularity. The apical impulse may be compared with the arterial pulsation, to deterruine its true power of transmission and regularity.

#### Palpable Vibrations

Thrill This is a vibratory tremor transmitted to the palpating hand It may be systolic, presystolic or diastolic and may occur at any of the heart valves A systolic thrill at the apex is found in about half the cases of mitral regurgitation, and it may also be transmitted to the apex in cases of nortic stenosis A presystolic thrill, coarse and limited in extent, a little above the apex and exag gerated during expiration, is found in

mitral stenosis. Such a thrill is brought out more distinctly when the patient rests on his left side, leaning forward A presystolic thrill in the same area may in rare instances be due to the same mechanism that produces an Austin Flint murmur. A systolic thrill at the lower portion of the sterium soft and purring in character may be felt as a result of tricuspid regurgitation (rare).

At the base of the heart ( second inter space to the right of the sternum), a course systolic thrill may occur as a result of nortic stenosis. A similar thrill may at times he felt in conditions where an atheromatous plate is formed in the intima of the aorta, close to the valve (aortitis) A diastolic thrill may at times be felt in the same region, and is due to aortic regurgitation (second interspace to right of sternum) A systolic thrill at the second interspace to the left of the sternum may at times be found in cases of exophthalmic goiter and in pulmonary stenosis or in congenital narrowing of the pulmonary orifice A diastolic thrill in the same area may indicate pulmonary regurgitation, or patulous ductus arterio sus (congenital)

Thrills occurring anywhere between the suprasternal notch and the fourth rib, in the precordial area, may be caused by an aeury sm of the aortic arch

Friction Fremitus This is a pechair rough, grating sensation transmitted to the palpating hand, it has the same physical quality as pleural friction fremitus. The two forms of friction frem itus encountered in studying the heart are pericardial friction and pleuropericardial friction.

Percardual friction fremitus is caused by some inflammatory condition in the percardual sac. The rubbing sensation can be felt over the body of the heart in the third or the fourth interspace, and does not always accompany each contraction of the heart. A perseardial friction rub may often be perceived as a to-and-fro friction sensation corresponding to the systole and diastole, for one or two minutes, then disappearing for a few minutes, only to reappear later. This fremitus may be brought out more plainly by moderate pressure with the hand over the cardiac area while the nationt leans forward.

Pleuropericardial friction fremitus is perceived when the inflammatory condition occurs between the pericardium and the pulmonary pleura, its most common sites being the lingula of the lung, and at either side of the sternum where the pleural sac overlaps the pericardium. Pleuropericardial friction fremitus is recognized as a to-and-fro grating sensation, occurring during both the heart's action and respiration: "holding one's breath" will eliminate one source of the fremitus Often it is difficult to differentrate between a thrill and a friction rub. The following table may be of assistance in making this differentiation

#### THERLE

Harsh and vibratory in quality. Conveys a sensation as if it came from the interior of the heart, Is not influenced by pressure, or respiration.

Occurs over a valve.

S) stolic, diastolie or presystolic in time, depending upon its cause

Valve Shock: This may be felt as a result of an accentuated closure of one or more valves. It may often be palpated in thin persons who have hypertrophied or rapidly acting hearts, or in persons who present some resistance to the blood current If a valve shock is felt over the pulmonary orifice it indicates increased resistance to the pulmonary circulation; if it is felt over the aortic orifice, it indicates systemic engorgement. Valve shock is analogous to accentuation of a certain valve sound; it should not be mistaken for a thrill, a mistake not infrequently made by the beginner,

## The Pulse

By the pulse is meant the wavy impulse of an artery as a result of its expansion and contraction; it is transmitted to the finger tips while palpating a superficial artery. The expansion is due to the momentary increase of blood pressure in the arterial tree produced by ventricular systole. The pulse wave causes a change in the shape of the artery, i.e., from an oval to a circle.

Technic for Taking the Pulse: Any superficial artery that is easily accessible to the finger tips may be selected, the only requisite being that the vessel so selected may be compressed between the examining finger and a firm point, such as a bony prominence. The radial artery is

#### FRICTION FREMITUS

Grating, roughened, rubbing sensation. Superficial quality.

May be influenced by pressure, posture and respiration.

Occurs over the body of the heart, or near the sternal edges.

To-and fro in time.

usually preferred because it is readily accessible, and is not easily influenced by disease of the structures it supplies Under some circumstances, when it is most convenient, as during anesthesia, or where the radial arrery is not palpable, the temporal, facial or carotid arteries are selected

The patient should be put entirely at ease before the examiner attempts to feel and count the pulse. The forearm should rest semipronated, either on the bed (if the patient is in bed) on the desk (in an office patient), or the forearm may



Fig 14-Technic for taking the radial pulse

be supported by the physician's free hand The tips of the examiner's first three fingers are placed upon the radial artery in such a manner that the index finger rests farthest from the patient's heart, the examiner's thumb supporting the patient's wrist. The three palpating fingers should ride gently over the artery in order to determine its texture The pulse is then counted for one minute by the watch (all three fingers resting upon the artery) It is always better to "take" the pulse for a full minute than for a fraction of that period, as the information thus obtained is more reliable. In this way the rate, regularity and volume of the pulse wave can be accurately determined

The next step is to note the degree of compressibility of the artery and the

blood tension The examiner's ring finger and middle finger are pressed at first gently, then firmly, against the pulsat me artery, and the effect upon the com pressibility of the pulse is noted with the index finger This procedure helps to determine whether the pulse is easily compressible, moderately so, or wholly incompressible. It should be borne in mind that incompressibility of the pulse may be due either to hardening of the vessel wall, or to increased tension within the vessel If caused by rigidity of the vessel wall (arteriosclerosis), the artery can be felt beyond the point of compres sion as a rigid cord, but when the noncompressibility is caused by high tension,



Fig 15-Comparing both radial pulses

no artery is felt beyond the point of compression, nor can the artery be felt at all during the diastole

The last step, but by no means the least, is to palpate both radial arteries simultaneously, in order to determine their equality, frequency (rate), volume and rhythm

#### Object of Study of the Pulse

Before the invention of instruments of precision (sphygmomanometer cardio graph, sphygmograph etc ), the pulse was the sole indicator of the state of the cardiovascular system At present there seems to be a tendency to belittle the importance of the study of the pulse, but this tendency is to be deplored, because rapid and sufficiently accurate informa tion can be gleaned from its study when the attempt to obtain the same amount of information in some other way would consume a far greater amount of time The new instruments of precision should be employed to make the pulse study by palpation more accurate and to confirm its findings, but they should not displace it altogether

When studying the pulse, eight distinct points are to be observed in order to obtain a fairly reliable estimate of the condition of the heart, the peripheral circulation and the elasticity of the vessels. These points are (I) Rate or frequency, i.e., the number of beats per minute, (III) force (III) size of the pulse wave (volume) (IV) rhythm both as to time and as to volume, (V) duration (VI) condition of the artery (VIII) degree of tension (VIII) equal its of both radials.

I Rate (frequency) In health the pulse rate is less frequent in the adult than in the child and greater in the adult male than in the child and greater in the adult male than in the adult female. It is least frequent in the recumbent position more rapid when the subject is sitting up and of greatest rapidity in the standing position. The pulse rate may vary from five to ten beats in normal individuals, and often in the same individual at different periods of the day. Disciston exerts ment and mental or physical exertion usually accelerate it.

THE PULSE AT VARIOUS AGES

At birth the average rate is	140 to 144
One year	120 to 130
Two years about	
Three years	97
Four years	90
From seven to fourteen	80
At fifteen	78
From sixteen to twenty one	70 to 76
From twenty one to fifty	72 to 80
Fifty to sixty five	80 to 85
Sixty five to eighty	85 to 90
(In some cases	50 to 60)

A definite ratio between respiration and pulse is usually maintained, namely one to four i e one respiratory excursion to four pulse beats

II Force The strength of each distending impulse should be the same. The strength of the pulse wave depends upon the force of the heart and the volume of blood it propels. The pulsating artery is fairly compressible.

III Size or Volume The size of the pulse depends upon the state of the artery, that is its size and elasticity the volume of blood propelled and the con dition of the aortic valve. There is a normal variation in the size of the pulse of different individuals, experience alone embles one to detect the normal but if the width of the artery varies from time to time during ventricular systole it is un indication of some pathologic condi tion The artery may feel broad (ribbon shaped), round wiry, or thready \or mally, the artery should feel roun I an I full during the systole and flattened during the intervals (diastole)

IV. Rhythm The pulse beats should follow one another at regular intervals each beat having as much force as those preceding and succeeding it.

V Duration The pulse wave dies

a definite time clapses before the force is at its acme, it then gradually recedes

VI Condition of the Artery Wall. The vessel palpated should have the consistency of a strand of soft clastic tissue, and not that of a whipcord, it should be easily rolled under the finger. As the individual advances in age, the arteries become harder, certuin diseases have a similar effect on the riteries hence the saying, "a man is as old as his arteries." A man of seventy with comparatively soft arteries has a chance to outlive a man of thirty whose arteries have already become hardefield.

VII Degree of Tension By this term is meant the pressure exerted by the blood on the inner surface of the vessels. It is recognized by the amount of force required of the examiner's ring finger and middle finger to compress the artery so that pulsations cannot be felt by the index finger during the systole and by the degree of collapse of the artery between beats, the diastole. In order to determine the exact amount of tension in the artery (blood pressure) the sphyg momanometer should be employed Nor mally, the pulse is compressible by a moderate amount of pressure of the ex ammer's finger

VIII Equality of Corresponding Atteries on Both Sides The corresponding arteries on both sides should be equal in tone, volume, amount of compressibility, etc. Any discrepancy indicates either an anomalous position of one of the vessels, or disease of the aorta or other part of the vascular system.

# Pathologic Changes of the Pulse

I Rate or Frequency, Increased Frequency (tachycardia) Muscular ex ertion or mental and emotional excite

ment, will cause a rapid pulse, even in a very strong and healthy subject. The rate often depends upon

The temperament of the individual, the pulse rate is faster in neurotics than

in the phlegmatic

2 The degree of reserve muscle force in the heart, a heart muscle that pos sesses a good reserve force does not attain the same rapidity of rate after exertion, as does a heart of lesser degree of reserve force

Fever, a rise of one degree above normal causes a corresponding increase of eight to ten pulse beats. The exceptions are typhoid fever, in which the pulse is slower, and scarlet fever and septicema in which it is disproportion ately faster.

4 Diseases of the nervous system affecting the pneumogastric and sympathetic nerves and the cardiac gangha cause a rapid pulse

& Exophthalmic goiter is especially characterized by the presence of tachycardia

6 Rheumatoid arthritis (before the joints are markedly deformed) fre quently shows a pulse rate of 110 to

7 Pulmonary tuberculosis, even in the carly stages, causes an accelerated pulse rate, as the infection progresses, the pulse rate is increased

8 Valvular defects accelerate the pulse, particularly after failure of compensation

In respiratory diseases the normal ratio of the pulse to respiration, four to one, is not maintained, the pulse though increased in frequency, is not proportionate to the respiratory rate Thus, in lobar pneumonia, the pulse-respiration ratio may be three to one or even two to one

10 The various arrhythmuss—auricular flutter, auricular fibrillation—and all forms of tachycardia, whether idio pathic or otherwise, show a very rapid pulse rate. The pulse is also increased in

Anemia, all forms

12 Debility and Addison's disease

13 Excessive use of tobacco or alco hol, sexual excess, lack of sleep

After hemorrhage, after aspiration of a pleural exudate, in the presence of aseites, and during convalescence from acute diseases

A5 Aneurysm, pleural effusion and empyema

16 Distention of the abdomen, peritonitis or tympanites, and enlargement of certain abdominal organs, i.e. spleen, liver and kidneys

If The use of drugs—atropine strychnine, alcohol, caffeine, suprarenal extract, coal tar derivatives

Diminished Frequency (bradycardia)
In some individuals the pulse rate is
normally slow, often being no faster
than 40 to 60 per minute. In the aged
the pulse may be only 60 or less per
minute.

Physiologically, its rate is lessened during sleep, absolute rest, the puerperium, or convalescence from certain fevers (typhoid, pneumonia etc.)

Pathologically the pulse may be slow

- 1 Myocarditis
- 2 Myxedema in the early stages
- 3 Meningitis typhoid fever vagus
- 4 Intracramal pressure by tumor, hemorrhage, edema, effusion etc
  - 5 In certain forms of mania.
  - 6. Melancholia and hysteria
- 7 After poisoning by drugs such as

- -8 In toxemia due to absorption of bile and urea
- 9 In epilepsy, a pulse which becomes slow after having been rapid for a long time, should be regarded as a danger signal
- 10 A slow or infrequent pulse occur ring in eardiac diseases indicates fatty degeneration of the heart muscle, and probably, disease of the coronary ar teries. A slow pulse may at times occur in the presence of a rapidly acting heart because all the impulses are not trans mitted to the radial artery (pulse deficit). This is often seen in certain types of arrhythma (auricular fibrillation).

I1 Stokes Adams' syndrome, that is bradycardia with epileptoid or syncopal attacks, may occur when the pulse rate

drops to from 15 to 25 per minute

12 The various forms of heart block

II Force or Quality and Size of the Pulse By the quality of the pulse is meant the size of the pulse wave and its degree of tension. There are so many variations in the quality of the nonial pulse that it requires a great deal of experience and diligent practice to recognize pathologic changes.

The size of the pulse depends upon the amount of blood thrown into the circulation by each cardiae systole and upon the size and position of the artery palpated. Thus, persons who have na turally large arteries will show a larger pulse than those who have small super ficial arteries, or again, the radial artery may run an anomalous course thereby making proper deductions difficult.

Pulsus plenus (full pulse) or pulsus magnus (large pulse) is found in con dutions of plethora and in hypertrophy of the left ventricle, providing such hypertrophy is not caused by a senous valcular defect. A large broad julse

wave is sometimes found in cases of severe asthenia, where the arteries have lost their muscle tone, so that each ventricular systole causes a hyperdistension if the artery. Such a pulse is easily pompressible.

Corrigant's or acter haumer pulse or rip hammer pulse is an abnormally full ind not easily compressible pulse, which ollapses suddenly when its height is eached. This is found in acrite regurpitation.

Pulsus vacuus (empty pulse) or bulsus parvus (small pulse). A small pulse, if not caused by abnormally small reteries, is also an empty pulse, and is due to dimunished work of the heart, particularly of the left ventricle, as is seen in mitral stenosis and in the combined lesions of aortic stenosis and mitral regurgitation Partial obstruction of an artery will, for obvious reasons, cause a small pulse, as will also severe anema, profuse hemorrhage and myocarditis.

Thready or filiform pulse is a very small and empty pulse, while pulsus tremulus (trembling pulse) is a very small, but nevertheless full, pulse These two conditions are found when the heart is extremely weak (myocarditis) Wiry pulse is a small noncompressible pulse usually very fast, seen in scarlet fever Dicrotic pulse is a soft pulse having a double impulse, the second or smaller impulse is caused by the rebound of the pulse wave. This type of pulse is found in exhausting febrile conditions, typhoid, etc. In order to demonstrate this pulse the patient's elbow must rest upon some object (bed), the forearm being at right angles with the arm, and the fingers pointing upward

III Rhythm or Regularity The rhythm of the pulse may be disturbed in two ways (1) Arrhythmia as to time

(pulse throbs do not follow one another at regular intervals), (2) arrhythmia as to volume (regular as to tune, but variable as to volume) Often there exists a combination of (1) and (2), as the irregular pulse may be unequal in volume

1 Arrhythmia as to Time: A slight degree of irregularity as to time may be encountered in persons who show no other evidence of disease. A regular intermission occurs at a given number of beats and corresponds to a similar phenomenon in the heart. If the pulse is normal in all other respects, this phenomenon may be considered as an individual peculiarity, the cause of which is attributed to ventricular extrasystole An irregular pulse may occur tempo rarily in emotional excitement, fatigue, neurasthenia, because of overindulgence in tobacco, tea and coffee, and in constipation and various digestive disorders. it is also seen at times in the very young and in the aged as a result of sinus ar rhythmia (SEE pp 439 and 518)

Persistent arrhythmia, associated with the signs of circulatory distribance, is a grave condition, and may be due to disease of the heart muscle, disease of the nervous mechanism of the heart, or or reflex causes. Absence of rhythm usually occurs after failure of compensation, though in mitral stenosisarrhythmia may occur long before other signs of ruptured compensation are detected. It usually indicates aurreliar fibrillation.

The abuse (the use of too large doses or too long continued administration) of digitals in cardiac diseases, may cause arthythmia (coupling or slowing of beats) until the drug is withdrawn

Pulsus bigeninus is a pulse in which the beats run in pairs, each pair is separated by a prolonged pause Pulsus trigeniums is one in which every third beat is followed by a pause

Arrhythmia as to Volume: Pulhis alternans is characterized by the regular alteration of a small feeble pulsation with one that is larger and stronger; that is, the pulse is regular in rhythm but irregular in volume. This condition is found in advanced myocarditis and is a grave prognostic omen.

Pulsus mynrous (rare) is a peculiar condition described by older writers, A full and forcible pulse wave is followed by a series of several beats gradually decreasing in volume, this succession of changes being maintained with a certain degree of regularity (also called decurtate or mouse-tail pulse, seen during Chevne-Stokes resuiration).

Other Irregularities: Pulsus intercidens is characterized by the occurrence of a small or rudimentary extra beat after several perfectly normal pulse beats (seen in extra systoles).

ruleus Paradorus: The "paradoxical pulse" of Kussmaul is characterized by the disappearance of the pulse wave with each deep inspiration. It is said to be due to adhess e pericarditis, periardial cifusions, mediastinal inflammation, or to tumors or adhesive bands compressing the aorta during deep inspiration.

Intermittant pulse is characterized by the dropping of two or more impulses after several regular pulse waves have occurred. This is caused either by the periodic interruption of the heart's action, or by insufficient power of the heart muscle to cause a radial impulse.

Pulsas deficient occurs when the dropped pulse waves are caused by periodic rudinientary leartifests which are not of sufficient strength to be registered at the radial artery. Irregular intermittent pulse is a palse which is irregular in its irregularity, no two beats or cycles being alike. It is irregular as to time, volume, rhythm, and force; in fact, it lacks practically all the attributes of a normal pulse. This variety of pulse is often met with in severe cases of auricular fibrillation

Pulse rhythm may also be studied by

the sphygmograph.

IV. Condition of the Arterial Wall: An artery that feels round and is not easily compressible may indicate increased blood tension within the artery, or sclerosis of the artery wall. If the artery cannot be felt beyond the point of compression, the increased tension is caused by increased blood pressure. Often the two conditions, increased arterial tension and sclerotic arteries, coexist. An artery that has undergone marked sclerotic changes is usually recognized by the following points:

The artery is longer than normal, therefore, it becomes tortuous. It feels hard and round, and is easily rolled under the finger. Beyond the point of compression, the artery can be fellowed a white ord and is often beady. The dustole, or period between pulse waves, produces very little change in the size and slape of the vessel.

V. Tension: Arterial tension depends upon five distinct conditions:

1. The amount of blood in the circulation. The more blood the higher the tension. Also the viscosity of the blood has a direct bearing on the tension.

2. The size and rigor of the left tentricle. A strong hypertroplued left ventricle will produce a high tension pulse; a degenerated left ventricle will produce a low tension pulse.

- 3 The condition of the arterioles Increased resistance in the arterioles will cause a high tension pulse
- 4 The condition of those organs which receive a supply of arterial blood. If the organs are congested or fibrotic, the tension will be high
- 5 The condition of the glands of internal secretion. Some of the endocrine glands and the sympathetic nervous system seem to have a definite influence upon arterial tension.

# Blood Pressure

The finger is a poor indicator of the degree of tension in the artery. In most cases palpation of the artery will reveal either an increased or decreased tension, seldom, however, can even the most experienced observer tell the actual amount of pressure with any degree of accuracy. To gauge accurately the tension, the sphygmomanometer, an instrument devised for accurately determining the blood pressure during systole and diastole, is employed.

Systolic Pressure By systolic pressure is meant the amount of pressure exerted upon the caliber of the arteries during the systole of the heart, it is measured by the number of millimeters of mercury required to compress the radial artery

Diastolic Pressure: By diastolic pressure is meant the amount of blood pressure constantly present in the ves sels during the diastole of the heart

The pulse pressure is obtained by subtracting the diastolic from the systolic pressure, this represents the force exerted by each systole. Thus, if systolic pressure equals 120 and diastolic pressure equals 80, pulse pressure will equal 40 (120—80=40)

The mean pressure is obtained by adding the systolic pressure to the diastolic and then dividing by 2 Thus, if systolic pressure equals 120 and diastolic pressure equals 80, the mean pressure will could 100 (1204-80=200-2=100)

Since the introduction of the sphygmomanometer the estimation of 'blood pressure' has practically become an accurate science, and a physician can no more afford to be without a blood pressure instrument than without a clinical thermometer

# Hypertension and Hypotension

Alteration in arterial tension should not be regarded as a distinct pathological entity, but only as a symptom of dysfunction. This is true, irrespective of whether the etiologic factors are or are not apparent. Exceptions may be made in the case of certain claus or families whose members uniformly present a somewhat higher or lower blood pressure.

Ettology The precise mechanism operative in the deviation of blood pressure, either above or below the arbitrary normal, is as yet not entirely explainable. It is, however, known that certain pathologic states have a definite effect upon arterial tension, also that hypertension or hypotension may occur in individuals who in other respects seem to be perfectly normal. It is quite feasible that arterial tension may be controlled by a not as yet identified "center" in the brain, in the adrenals, in the medulla or in the kidney.

Hypertension. This may be defined as an increase of the systolic and diastolic arterial blood pressure with or without an increase of the pulse pressure Blood pressure above 150 systolic and 90 diastolic in persons below 50 years of age and 160 systohic and 90 diastohic in persons past 50 years of age may be considered above normal Pres sure of 260 to 300 systohic and 120 to 140 diastohic may be found in individuals presenting no other abnormality (essential hypertension), though with the lapse of time such persons will show definite evidence of disease in the blood vessels of the brain, heart or kidneys, because no one is so constituted as to bear such a terrific strain without giving way at some point.

In the following conditions high blood pressure is a prominent symptom

Nephritis of the glomerular type with ratro gen retention, urmary obstruction.

Arteriosclerosis with hypertension and car diac hypertrophy (SEE p 525)

Chronic intestinal toxenua toxenua of preg

Chronic focal infections.

Aortie insufficiency (high systolic and low diastolic)

Sclerosis of the cerebral vessels

Cerebral I emorrhage.

Increased intracranial tension.

Obesity polycythemia pituitary basophihim High tension living constant excitement and anxiety

Endocrine disturbance as seen in women at the menopause and in hyperadienalism hyper lituitarism and hyperthyroidism.

Sympathicolonia,

Hypertrophy of the prostate gland is often associated with hypertension which is frequently attributed to age and arteriosclerosis. However, the removal of a pathologic prostate may permanently relieve the hypertension.

Essential Hypertension (Hyperpiesis, Primary Arterial Hypertonia). Essential hypertension during the early stage acts as a functional disturbance of the vasomo or system showing no abnormalities of ter than an increase of the systolic and distubble pressure above the accepted in mial. As the disease progresses there develop cardiac hyper trophy, increased arternal tomicity, spaticity of the retinal arteries with tortions ity of the retinal veins. During the late stages, there may develop severe symptoms referable to the cardiovascular system, the brain or the kidneys. The disease may affect equally the entire arterolar system, or one group of vessels may bear the greatest bruit. The symptoms depend upon the stage of the disease and the amount of pathology in the or gans chiefly involved.

gans cheely involved General Symptoms and Chuncal Fundings During the early or beingn stage, aside from a moderately elevated systole and diastolic pressure, there may be no symptoms. When subjective symptoms do appear, those most frequently found are headache, vertigo, ringing in the ears irritability and heart consecousness. Excitement aggravates these complaints and raises the tension. During the later stages there may develop pathologic mainfestation in the eardiovascular sys

The Cardiovascular Manifestations. The walls of the arteries and arterioles become thickned and their lumin are rowed. This leads to cardiac hypertrophy. When the hypertrophy becomes massive there develops coronary missifficiency with reduction of blood flow, and this leads to cardiac ischemia and anox cma, thus resulting in myocardial fail ure. Hypertensive heart failure is a frequent cause of death in persons above the age of 55 years (Ske p. 493)

tem, the brain or the kidneys

Cerebral Manifestations Cerebral Vascular spassin is fairly common. This causes transient cerd ral symp and such as paresthesias, motor or sensory of hasti monoplegia, hiemplegia, epide information of the complexity of the compl

blindness Lventually there may develop hypertensive encephalopathy thrombosis or hemorrhage. The latter two conditions are among the frequent causes of death in essential hypertension. Cerebral hemorrhage occurs more frequently in the region of the basal ganglia.

Renal Manifestations. In this disease nephritis is not the cause of the hypertension. It is the hypertension associated with arteriolar hypertrophy and fibrosis which limits the blood supply to the kidneys and causes the primary contracted red granular kidney, so common in this disease when the kidneys are involved.

Malignant nephrosclerosis or malig nant hypertension is a severe stage of hypertension in which the kidneys bear the greatest brunt of the disease. It usu ally occurs in comparatively young per sons The blood pressure is exceedingly high 250 to 300 systolic and 120 to 160 diastolie and kidney function is poor retinal sclerosis is nearly always present while retinal hemorrhage and choked discs are not frequent findings Essen tial hypertension usually runs a pro tracted course, but when the stage of malignant hypertension is reached death may occur in a comparatively short time from urenua or vascular crisis

Etiology The cause of essential hy pertension is as yet not definitely proven it is believed by Goldblatt to be due to a pressure substance secreted by an ischemic kidney. There are also other theories but none are proven. The disease has a familial tendency.

Diagnosis Before a diagnosis of es sential hypertension is made one must exclude the known conditions that cause high blood pressure (SEE pp. 412 and 525). A systolic pressure persistently above 160 and a diastolic pressure above 90 associated with spasticity of the retinal

Vessels, even in the absence of any other abnormal manifestations, may be considered as essential hypertension in a beinging or early stage.

Hypotension This may be defined as a decrease of the systolic and dias tolic arteral blood pressure Values be low 90 systolic and 50 diastolic may be considered pathologic Constant low blood pressure is often a familial characteristic and is consistent with longerity. Low pressured individuals may fatigue easily but often after a brief rest continue with their tasks and in

pressure may be caused by
Severe asthema
Pulmonary tuberculosis
Addison's disease
Cardiovascular degeneration miral and

the end outdistance the "high pressured

Pathologically low blood

aortic stenosis
Hypopituitarism hypothyroidism
Coronary thrombosis
Arteriosclerosis associated with cardiac de

Vasomotor disturbance Vagotoma

ındıvıdual

Vagotoma
Shock.
Severe anemia severe hemorrhage
Prolonged febrile conditions

Lipoid nephrosis

Hypotension following hypertension
is often of grave prognostic omen

Coronary thrombosis in the hypoten sive individual is often more serious than in the hypertensive individual

Pulse Pressure The pulse pres streemay be high because of an increase of the systolic pressure without any cor responding increase of the diastolic pres sure. This is often seen in nervous hypertension or temporary hypertension due to stimulation excitement or men tal and physical exertion. The pulse pressure may also be high because of a drop in the diastolic pressure as seen in aortic regurgitation, after exertion in cardiovascular weakness, in exophthalmic goiter, in shock, in hemorrhage and, at times in anemia. A high pulse pressure also occurs in general hypertension where both the systolic and diastolic pressures are increased, the systolic usually rising out of proportion to the diastolic.

A low pulse pressure usually occurs in arteriosclerosis with hypotension. The diastolic pressure is proportionately high in cardiac decompensation with eyanosis and edema in coronary thrombosis, and in any condition where venous stasis is present. Whenever the systolic pressure falls below the pulse rate an unfavorable prognosis may be anticipated. The same holds true of any condition in which the diastolic pressure falls below the respiratory rate. The normal pulse pressure is usually between 40 and 50.

Variation of Blood Pressure with Age and Sex. At birth the systohe pressure varies from 35 to 50 mm. Hg. At the tenth year it is about \$0 to 90 mm. Hg. At the sixteenth year the systohe pressure varies from 90 to 120 mm. Hg. In the adult, Rolleston's formula is 100 plus age. This formula is remarkable for its variations. The systohe pressure in women is usually 5 to 10 mm. Hg. lower than in men. The diaasohe pressure up to the fiftieth year is usually two-thirds of the systohe. In the aged, the diaasohe pressure up to the fiftieth year is usually two-thirds of the systohe. In the aged, the diaasohe pressure may be one half of the systohe pressure.

Technic for "Taking' Blood Pressure Step One The patient should assume a periectly unconstrained position culler lying in bed or sitting upon a chair all muscles should be relixed as much as possible. The arm nearest the examiners of oil be bared or a very thin garner to may be with The cull of the typic tours enter its 5 n<sub>a</sub>h.

wound around the arm and the free end is fastened, so as to prevent loosening. The two pieces of rubber tubing connected with the cuff are disposed of as follows:

The end of one tube (it does not matter which) is attached to an air bulb while the other tube is attached to the sphygmomanometer. The instrument is now ready for use. Either the auscultatory, palpatory or the combined auscultatory and palpatory methods may be used.

Step Two (palpatory method) The examiner takes the radial pulse of the patients constricted arm with which ever hand is most convenient. With the other hand he grasps the air bulb and slowly inflates the cuff until the radial pulse is entirely obliterated. It is best to go several degrees beyond that point and then gradually deflate the cuff until the pulse on its return becomes barely perceptible to the palpating fingers. This point is then marked as the systolic pres

Step Three The diastolic pressure is most accurately obtained by the aus cultatory method When the palpatory method is used we depend chiefly upon observing the greatest oscillation of the column of mercury or the needle (m spring instruments) The gradually deflated and when a point is reached at which the mercury or the needle shows the greatest oscillation this point is marked as the diastolic pressure By the auscultatory method (which is the most accurate and there fore the method of choice) the systolic pressure is marked at the penit of cont pression when the pulse sound is first heard after having been obliterated by the pressure of the inflated cuil" The diastere pressure is marked at ile point

where the loud booming sound changes suddenly to a weak thud

Technic for the Auscultatory Method The sphygnomanonneter is ad justed as previously described The chest piece of a binaural stethoscope is applied (without pressure) a hitle below the bend of the elbow, over the ulnar artery, the other end of the stethoscope being held in the examiner's ears. The cuff is inflated beyond the point where the pulse sound is obliterated. The cuff is then slowly deflated until a distinct short beat is heard. This is marked as the systolic pressure.

The cuff is further deflated, the sound marked as the systolic point undergoing a number of modifications, at first feeble, it soon changes to a broad murmur, this, in turn, gives place as the pressure is released, to a strong clear cut, short sound which is heard until it reaches a point where it suddenly becomes soft and indistinct. This point is marked as the diastolic pressure.

The five phases through which the auscultatory pulse sound passes are de scribed as follows

First phase represents the sound as first heard after complete compression, it indicates the systolic pressure and much resembles the apical heartbeat. It is caused by the return of the pulse wave in the artery at a definite stage of compression.

Second Phase The sound simulating the systolic heartbeat of the first phase becomes a hissing murmur, caused probably by the uneven constriction

Third Phase The sound is now clear cut, short and snappy, it becomes loader as the pressure is released, until a point is reached where it suddenly becomes weak, which point is recognized as the fourth phase.

Fourth Phase The sudden transition from the third phase to the fourth gives one the impression of a boulder which, rolling along a level surface, suddenly drops over a precipice. This point marks the dustolic bressions

Fifth phase is represented by the con immance of the weak sound until its final cessation. It is evident that the sound in an artery depends upon the amount of constriction of that artery. When the artery is entirely obliterated, there is no sound, as is also the case when the artery is not at all constricted. The five phases just menhoned occur as a result of the degree of constriction of the brachula artery.

#### Percussion

It is of great importance for the student to practice cardiac percussion



Fig 16-Percussion of thorax in the extremely modest

with as much care and concentration as possible. Unless one has a sharp ear, proper technic and a uniform method of procedure cardiac percussion will yield no satisfactory results. The outline of the heart as obtained by percussion is somewhat smaller than actual size as has been proven by radioscopy. The difference is no doubt due to lung resonance encroaching upon cardiac dullness.

The object of percussion is to determine (1) The size of the heart actual relative and exposed, (2) the position

Mediate Percussion The finger is the only medium used as the employment of instruments for outlining the heart is impractical. The pleximeter finger is placed, if possible in an interspace only the distal phalany being laid upon the chest wall while the other parts of the finger are raised so as not onterfere with chest vibrations. The



Fig 17-Teci n c for orti opercuss on.

of the heart and (3) the pre ence of enlargement of any one of its chambers Technic The technic employed in

Technic The technic employed in the general percussion applies also to cardiac percussion

The heart is an airless organ and therefore, gives rise to a dull sound it is surrounded on three sides (upper right and left) by air-comaning or resonance to dullness marks the location of the borders of the heart. Perenssion should always be started on the resonant tissue and ite surposed cuthue of the leart approach of the learn of

tercussion of the learn like that or the lines may be either mediate or inmediate pleximeter finger is then struck sharply at the rate of two per second with the soft part of the middle finger nearest the nail. The border of the heart is approached in each interspace from the resonant area.

Orthopercussion This is practically a form of mediate percussion. The pleximeter finger is bent at the second joint and held at a right angle to the land the tip of the finger resing upon the cheet wall. The plexor finger strikes the pleximeter finger lightly upon the second phalanx. It is claimed by many flysicians that the heart border is nore easily outlined by this method.

Immediate Percussion Of late this has been exceptly in vegice and is rivored by many conjectent clinicians. The recordial skin is frawn taut with ore

hand while the examiner taps the chest wall with the index or middle finger of the other hand. Tapping is also started in the resonant part of the chest, the heart being gradually approached. Thus, the intercostal spaces and not the ribs, are percussed. Cardiac dullness is best clicited by mapping out three points.



Fig 18-Technic for immediate (direct) heart percussion

- 1 Upper Point Percussion is started from the left clavicle and carried down ward and inward until dullness is reached
- 2 Right Lower Point Fercusion is started in the fourth intercostal space and midclavicular line and carried in ward until dullness is reached
- 3 Left Locer Point Percussion is started in the left eighth interspace and anterior axillary line and carried up ward and inward until dullness is reached A line connecting the three points represents cardiac dullness

#### Cardiac Dullness

We speak of two forms of cardiac duliness, superficial and deep, as follows

1 Superficial (exposed actual or ab

solute) cardiac dullness corresponds to that portion of the heart not covered by lung. The anterior portion of the right ventricle lying in the quadrilateral space, is in close contact with the chest wall It, therefore, requires only a superficial percussion stroke to bring out actual dullness This space is bounded Supe morly, by the upper edge of the left fourth costal cartilage, in the parasternal line, the right border extends along the right edge of the sternum from its upper boundary to about the sixth rib where it blends with liver duliness, the left border corresponds to a curved line with its convexity outward, running just in side the parasternal line and toining the upper area of cardiac dullness to that elicited at the sixth interspace.



Fig 19—Technic for outlining cardiac duliness by immediate percussion

The lower border of the heart cannot be outlined by ordinary percussion be cause it blends with liver dullness, but it may often be determined by auscultatory percussion, or by the use of the tuning fork by which methods it is often

possible to determine where the liver

The cardiolic patic angle or Ebstein's angle is a right angle of resonance caused by the junction of the horizontal limit of hepatic dullness with the upright line can be demonstrated only by a forcible percussion stroke. The sound thus elictited is relative dullness, because the lung resonance blending with the cardiac dullness produces this modified sound of relative dullness or impaired resonance.

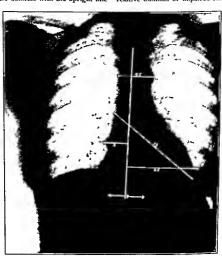


Fig 20-Y ray of normal heart and lung

of cardiac dullness, thus forming an approximate right angle of resonance in the fifth right intercostal space, close to the sternal border

 Deep, covered or relative area of cardiac dullness represents that portion of the leart covered by lung as outlined on the anterior surface of the chest, and The loundaries of relative cardiac dullness correspond to the outline of the heart, minus the exposed portion. The upper boundary is the third rib, the right boundary, a little to the list of the right parasternal line, the left boundary slightly to the right of the left modelaves and the lower boundary at the

fourth rib The total area of cardiac dullness is represented by a combination of the covered and exposed areas of car diac dullness

Area of Vascular Dullness Per cussion over the sternum elicits a pecu liar bony resonance masking both cardiac dullness and lung resonance The aorta other Normally the size and location of the percussion areas are influenced by the

(a) Age of the Individual In children the lungs are relatively small and the dull areas of the heart and liver correspondingly greater Early in life be cause of the greater elasticity of the



F g 21—Case of aort c insufficiency—extreme enlargement of left ventricle due to hypertrophy and dilatat on note the stocking shaped shadow

and superior vena cava are situated be hind the sternum above the second rib and on deep or forcible percussion an impaired osseous resonance may be elic ited over that area

Conditions Modifying the Normal Areas of Cardiac Dullness Both areas may be proportionately increased or diminished or the dimensions of one may be aftered at the expense of the

lungs the area of relative dullness is relatively increased during full inspiration while that of actual dullness is diminished a reversal of these conditions is obtained during shallow breathing and forcible expiration. It should be remembered that the area of absolute dullness is greater in children than in adults and that its upper limit is about one interspace higher also that it extends a little

farther over to the left, and does not deseend to so low a level as in adults. In old age, even in persons who are other wise in good health, the borders of the lungs are usually emphysematous, hence, the area of superficial duliness is smaller Relative duliness is also much lower, because the heart hangs lower in the thoracic cavity of the aged than in the area of actual duliness is diminished when the patient lies on his right side and is increased when lying on left side

(c) Condition of the Lungs The area of actural cardiac dullness is diminished during deep inspiration, and in creased during full expiration.

(d) Position of the Diaphragm
When the diaphragm is raised the heart

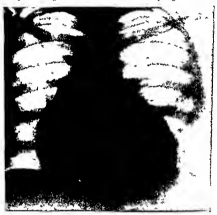


Fig. 22-Case of pericard al effusion of moderate degree vote the pear shaped shadow

(a) Hypertrophy and Dilatation of the Heart If the duliness extends to the right, it indicates right ventricular enlargement, and, at times, enlarged yena cava, or moderate pericardial effusion. the latter condition often obliterates Eb stem's angle. If duliness can be detected to the left and downward, it means left ventricular enlargement, if to the right, and over the third and fourth interspaces, right auricular enlargement, if to the second left interspace, left auricular enlargement Circumscribed dullness in the second interspace, close to the ster num, is often found in nortic stenosis, due, no doubt, to left auricular hypertrophy

(b) Percardual effusion gives rise to an enormous area of absolute cardiac duliness, it can be differentiated from hypertrophy of the heart by the following points

#### PERICARDIAL EFPUSION

Large area of duliness and flatness, base downward and apex up

Change of outline of duliness on change of posture without change in the position of the asscal impulse

Relative duliness not obtained, the note changes from lung resonance to flatness because the pericardial sac is filled with fluid, which pushes the lungs away from the heart

Apex beat displaced upward and to the left (as a rule)

(as a rule)
Cardiohépatic angle (Ebstein's angle) is
obliterated.

Rotch's sign (duliness 1 to 2 inches to the right of the sternum) is positive

Extrinsic causes or apparent increase in the area of heart duliness may be due to

 (a) Shrinkage of the lungs, thus ex posing a greater portion of the heart

(b) Consolidated lung near the heart simulating an increased area of heart dullness, there being no way of differen tiating by percussion between a consolidated lung and the heart

(c) Tumors or enlarged glands en croaching upon the heart, causing ex tension of cardiac dullness

(d) Aneurysm of the ascending por tion of the portic arch, the dullness extending above the normal cardiac area. and to the right of the sternum Extension of duliness over the manufrium may indicate aneurysm of the transverse portion of the same vessel. Dullness to the left of the sternum, in the first or second interspaces, may indicate anenrysm of the descending portion at its beginning Aneurysmal duliness does not displace the normal area of cardiac duliness, but is superimposed upon it Dullness over the upper part of the sternum may also be caused by a persistent thymus, sub sternal goiter or mediastinal neoplasm

Hypertrophies Heart Duliness, base upward, apex downward.

No greatly appreciable change

Relative duliness gradually merging into actual duliness

Apex heat displaced downward and to the left, and changes in change of posture Cardiohepatic angle (Ebstein s angle)

present

Rotch's sign absent

II Diminished or Absent Cardiac Dullness This may be caused by atrophy of the heart, although this is a rare condition. As a rule, diminished or absent cardiac duffliess is due to some extrinsic cause, such as emphysema of the lungs. The distended hyperresonant lung covering a greater part of the heart.

than under normal conditions will encroach upon heart duliness, and, in extreme cases, it may entirely overlap the heart. A greatly distended stomach, particularly at its cardiac end, may cause a diminution of cardiac duliness because the gastric tympany will mask the dull sound normally elicited over the heart

Pneumopericardium Air in the peri cardial sac is a rare condition, but when present will cause hyperresonance or tympany instead of dullness over the precordia

Pneumothorax Either spontaneous or artificially induced pneumothorax may cause diminished or absent cardiac dullness, depending upon its size and location

Gastric Carcinoma This condition reduces, and at times obliterates, absolute cardiac duliness in the recumbent posture (W. Gordon)

Displaced Cardiac Dullness A displaced heart cannot be accurately outlined by percussion alone, because the
cause of the displacement may often give
rise to similar dullness, i.e., pleural effu
sion, neoplasin, or aneury sm. By observing the apex beat, the outlines may at
times be inferred by percussion. In cases
of detriocardia (situs inversus viscerum)
the size of the heart may be outlined on
the right half of the chest.

#### Auscultation

Auscultation of the heart is the last step in cardine physical examination, but it is by no means the least in importunce. The information obtained by inspection, palpation and percussion is differentiated, extended and more definitely authenticated by auscultation.

The object of auscultation is to determine the character of the heart sounds as heard at the various valves the car-

diac rhythm, and the presence or ab-

Technic: As in auscultation of the lungs, two methods are practiced, viz, mediate and immediate

Immediate Auscultation. The immediate method is seldom used, the only excuse one has for employing the unaided ear in auscultating the heart is the



Fig 23—Combined method of palpating and auscultating the apex beat

unwordable lack of a stethoscope, or to verify a faint aortic diastolic murmur. It would seem an almost impossible task Properly to ascultate the apex beat of a very fat female adult.

Mediate Auscultation: The stethoscope should generally be employed for the examination of the heart, as with its aid the various valve areas can be definitely located, and the area of truisms son is more easily followed

Combined method of palpating and auscultating the apex beat. The systole of the heart is felt by the hand, the stethoscope conducts the apical sound through the hand. The patient should remain in the same posture he assumed during percussion though it may sometimes become neces sary to have him lean forward, or he



Fig 24-Auscultat ng the apex beat

upon his back or upon his left side or he may have to raise his hands above his head several times in succession in order to bring out stronger heart sounds or



F g 25-Auscultat ng the apex beat,

to note the effect of exercise and posture upon the cardiac sounds. A murmur may become more and ble after such a procedure particularly if the heart sounds are weak because of degeneration of the heart muscle

In ambulatory patients it is often nec essary to have them walk across the floor or run up and down a flight of stairs or hop on one foot a number of times the heart being auscultated both before and after the exertion. With the patient in proper position, the following areas are examined.

1 Mitral Area The stethoscope is placed over the apical area (fifth inter



F g 26-Auscultat ng tl e pulmonary valve

space near the mpple) so that the character of the heart sounds may be noted if the sounds seem normal the second area is then auscultated but if an adventitious sound is heard over the mitrainerable the exact character and time should be noted and the sound followed toward the left axilla to the angle of the left scapula.

2 P di ionic Area The second area of auscultanon is in the second inter costal space at a point close to the left sternal line. The character of the sound the presence or absence of adventitious sounds and the presence or absence of

an accentuation of the normal sound should be noted Should an adventitious sound be heard here its time and char acter should be investigated, and the stethoscope placed over the veins of the neck to determine the transmission of the adventitious sound



Fig 27-Auscultat : g the aortic valve

- 3 dortic drea. The third area to be investigated is the second intercostal space to the right of the stemum. The strength of the sound there heard should be carefully studied noting especially whether it equals in strength the one heard at the left second intercostal space or whether it is weaker or stronger. Any adventitious sound heard at this orifice should be studied as to quality and time and then followed either over the carotid arteries (when the murmur is 53 stolic in time) or down along the sternum grad ually approaching the apex (when the murmur is divisible in time).
- 4 Tricuspid Area The fourth area to be auscultated is the lower part of the sternum near its junction with the ensition cartilage. If an adventitious sound

is heard at this orifice it should be fol lowed toward the liver. As pointed out previously, the clinical areas for listening to the valve sounds do not correspond to the anatomic positions of the heart valve secause the sounds produced at the various points are carried along the course of the blood stream and are best heard at the different areas above indicated their audibility being due to the acute change in the course of the blood stream which occurs at these points.



Fig 28-Auscultat ng the tricuspid valve

# The Normal Heart Sounds

Origin of the Cardiac Impulse The normal impulse which originates the orderly contractions of the heart arises in a specialized or sensitized bundle of mus cle fibers situated at the junction of the superior vena cava and right auricle beneath the epicardium. This node or bundle of muscle fibers contains nerve fibers and ganglion eells, which are con nected with the vagus and sympathetic nerves and is known as the sino turicu lar or smoatrial node It is the pacefor the heart's contractions maker which under normal conditions determines the rate an ! rhythm of the heart

From the smoauricular node (S A node) the impulse spreads wavelike over the walls of the auricles (causing them to contract simultaneously) to another special ized node or bundle of fibers located near the orfice of the coronary sinus in the annular fibers of the septal wall of the right auricle. This node is known as the

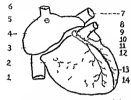


Fig 23—The conduction system of the heart. Showing the approximate relation of the more recently discovered situatures to familiar seatom cal dissions of the heart. I Inferior vena cava. 2 right ven tracle 3 right aurole. 4 staroentricular junctional tissue. 5 s noaur cular node. (Pacemaker.) 6 superior vena cava. 7 aorta. 8 pulmonary artery. 9 node of Tawara. 10 bundle of Hi. 11 left branch of bundle. 12 right branch of bundle. 13 fibers of Purk np. 14 left varied.

ode of Taxara or the auriculotentricu lar node or atrioventricular node (A V node) From the node of Tawara the impulse traverses another bundle of specialized tissue the auriculoventr cular bundle known as the bindle of His which is the bridge that conducts the impulse from the auricles to the ventricles causing ventricular contraction The bundle of His begins at the A V node at passes forward in the interapric ular septum then turns downward and at the upper margin of the interventricu far sentum divides into two branches a left branch that passes into the left ven tricle and a right branch that passes into the right ventricle. Each of these branches subdivides into a network (arborisation) of fine fibers, the Purkinja fibers, which are distributed over the walls and papil lary muscles of their respective ventricles.

While the cardiac impulse normally arises in the sinoauricular node under certain conditions usually pathological impulses may arise in any part of the heart muscle. When that occurs the normal rhythm of the heart is disturbed and various cardiac irregularities or arrhythmas occur.

The vagus nerve retards the heart rate and the sympathetics accelerate it but neither the vagus nor the sympa thetics seem to have the power to initiate or to conduct the contraction wave. The heart with its nerve connections severed may continue to heat

When the chest is auscultated at a point corresponding to the body of the heart two sounds are generally heard one closely following the other simulat ing a lubb tub sound After an inter mission of a fraction of a second, the two sounds are reneated. That heard immediately after the longer pause is the first sound in the cycle and is known as the first sound of the heart or systole, it cor responds to the contraction of the ven tricles the carotid impulse the radial pulse and the apex beat The sound fol lowing the first is termed the second sound of the heart or diastole it corre sounds to the contraction of the auricles or dilatation of the ventricles These two sounds are produced by different parts of the heart and differ from each other in quality intensity pitch and duration They are also heard with varying in tensity at different valves the first sound being loudest at the apical area and the second loudest at the base. The first

an accentuation of the normal sound should be noted. Should an adventitious sound be heard here, its time and character should be investigated and the stethoscope placed over the veins of the neck to determine the transmission of the adventitious sound.



Fig 27-Auscultating the portic valve

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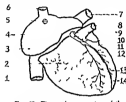


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The vagus nerve retards the heart rate and the sympathetics accelerate it, but neither the vagus nor the sympa thetics seem to have the power to initiate or to conduct the contraction wave. The heart with its nerve connections severed may continue to beat

When the chest is auscultated at a point corresponding to the body of the heart, two sounds are generally heard. one closely following the other, simulat ing a ' lubb lup' sound After an intermission of a fraction of a second, the two sounds are reneated. That heard immediately after the longer pause is the first sound in the cycle and is known as the first sound of the heart or systole at cor responds to the contraction of the ven tricles, the carotid impulse, the radial pulse and the apex beat The sound fol lowing the first is termed the second sound of the heart or diastole, it corre sponds to the contraction of the auricles or dilatation of the ventricles. These two sounds are produced by different parts of the heart and differ from each other in quality intensity, bitch and duration They are also heard with varying in tensity at different valves the first sound being loudest at the apical area and the second loudest at the base. The first

sound of the heart or the apral sound can also be heard at the base but it is not as mitense as at the apex. A third heart sound is occasionally heard in mid diastole in thin chested young adults and children. It is short and very faint with the apical impulse (because of the heart's impact against the chest wall at that point) (b) it represents the systole of the heart as it occurs during the first part of the heart cycle due to ventricular contraction and auriculoventricular valve.

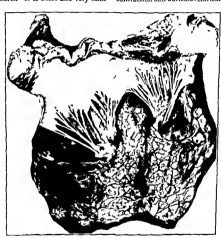


Fig 30—Conduct ve system left ventr ele (Courtesy Dr Eiman Philadelphia General Hosp tal.)

First Sound (Systole) This is pro duced by three factors (1) The con traction of the right and left ventracles (muscular sound) (2) the closure and sudden stretching of the mitral and tri cuspid valves and (3) to a lesser extent the impact of the heart against the close wall

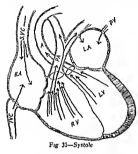
The characteristics of the first sound are (a) It is best heard over and occurs

closure and (c) the following attributes are not ceable

Qual ty Loud
Pitch Lo v
Intens ty Boom ng
Duration Long

The first sound may be represented by the syllable lubb

Second Sound (Dristole) This is caused by the simultaneous closure and sudden tension of both semilinar valves (aortic and pulmonic), it occurs at the very beginning of ventricular diastole, therefore following the first sound after a short pause The only factor, therefore,



concerned in the production of this sound is "valvular," and is recognized by its

Quality	Snappy
Intensity	Not very lou
Pitch	High
Duration	Short

The second sound may be represented by the syllable "tup". The closure of both the aortic and pidnonic valves produces only one sound and is heard at the apex following the first sound, this is known as the second heart sound, but seach factor of the second sound may be auscultated individually when it is de sired to determine the condition of either valve (aortic or pulmonic).

By listening to the aortic area (second interspace to the right of the sternum) that portion of the second sound which is produced by the closure of the aortic semilunar valves can be heard, this is known as the aortic second sound

If the "pulmonic sound" is to be investigated, the pulmonic area (second interspace to the left of sternum) should be listened to, that part of the second sound which is produced by the closure of the pulmonic semilunar valve will be heard over that area

It should be thoroughly understood that in the heart's cycle there is but one first sound (that caused by the closure of the mittal and tricuspid valves plus muscle sound and the impact of the heart against the chest wall) and only one second sound, that caused by the closure of the pulmonic and aortic valves When reference is made to the aortic second sound, it is not meant to infer that there is a first pulmonic or a first aortic sound

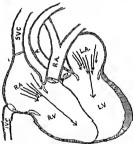


Fig 32-Diastole Blood flows simul taneously from both auricles into their respective ventricles

Such reference can be thus explained By pulmonic second sound is meant that part of the second sound of the heart which is caused by the closure of the pulmonic valve. Aoric second sound refers to that part of the second sound which is caused by the closure of the aortic valve. It is just a splitting up of the second heart sound into its component parts.

At various periods of life, even in perfect health, the aortic second sound differs somewhat in its intensity from the pulmonic sound. During childhood and up to the age of 15 or 16 years, the pulmonic sound is somewhat louder than the aortic, because of the greater elasticity of the lung, and consequent greater intra the cycle will appear reversed, instead of hearing lubb-tup—lubb tup—lubb tup, tup lubb — tup-lubb — tup-lubb will be heard

Third Sound When a very young child is turned toward the left side, a third heart sound may at times be heard in the third or fourth intercostal space, immediately following the second sound Because this sound occurs very early in diastole, it has sometimes been termed protodiastolic. It is probably caused by

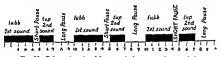


Fig. 33—Relative lengths of first sound, short pause (intracyclic), second sound and long pause.

pulinonry pressure From 16 to 35, both sounds are of equal intensity, while after 35 or 40 the aortic sound is somewhat louder and increases in its intensity as age advances, because of greater and constantly increasing systemic circulatory pressure

The difference between the first and second sounds of the heart may be summed up as follows

### PIRST SOUND

Loud, booming low pitch and longer dura-

Occurs synchronously with the apical and carotid impulse during the septole.

Occurs after the longer pause Is muscular and valentar in origin. Is represented by the syllable hibb."

When listening to the heart, the beginner must be careful to determine which is the first and which the second sound, for should the second sound be mistiken for the first because of its higher pitch, a rebound of a high tension valve Norris states that in "90 per cent of all children under 10 years of age the pulmone sound is the londer (the artery is more superficial) and in about 10 per cent of the crises, a splitting of the second sound can be recognized."

Lisewhere Norris states, concerning the "third sound," that it can "occasionally be heard, especially in children, in

## SECOND SOUND

Short, tugh pitched anappy sound

Occurs after the apical and carotid impulses or precedes their during diastole Occurs after the shorter panse Is only valvular in origin, Is represented by the syllable 'tipp."

the left lateral decubitus and (if the heart action is slow) as a faint echo of the second sound. It occurs cirly in diastole, about 0.1 second after the second sound, and when sufficiently marked, cruses the protodiastolic gallop rhythm. It is sinchronous with the normal early diastolic elevation of the apex in a cardiogram, and with the descending limb of the 'v' wave of the jugular pulse". He also quotes Thayer as believing that the third sound is due to the sudden tension of the mitral valve, which occurs with the first inrush of blood at the beginning of diastole.

Pauses: During health and under usual conditions, the interval or pause between the first and the second heart sounds, and that between the second sound and the next succeeding first, are of a definite length. The pause preceding the first sound (the interval between the second sound of one cycle and the first sound of the succeeding cycle) is about three times longer than is the pause separating the first sound from the second sound in the same cycle. The short pause is meso- and telesystolie in time. The long pause is diastolic in time.

In infants both intervals are of equal length

Nonpathologic Variations of the Heart Sounds Within certain finits. the heart sounds may be somewhat modi-For example, in the recumbent position they are not so loud as in the erect or forward leaning position very coroulent people, or in those having thick chest walls, the heart sounds heard will be weak and distant, while, on the other hand, thin people with very thin chest walls will present louder heart sounds. The sounds may become temporarily louder because of excitement. nervousness or other stimulation, and temporarily fainter in hysteria or suddenly lowered blood pressure, such as occurs in hemorrhage and fainting Ath letes usually present somewhat louder

heart sounds because of hypertrophy of the heart

Children have louder heart sounds than adults, the rate is more rapid and the muscular quality of the first sound is less pronounced. In infants and young children, the first sound closely approximates the second, and they follow each other in rapid succession, resembling very much the ticking of a watch, thus is termed embryocardia.



Reduplication A reduplication of the first sound is often heard at the apex. immediately before the second sound, a reduplication of the second sound may be heard either at the base or the apex. it is of rather incommon occurrence Norris believes reduplication of the first sound to be due mainly to delayed con traction of the papillary muscles, or, less frequently, to a late production of the vascular element (expulsion tone), especially if the presphyginic period is prolonged Reduplication of the second sound is attributed by him to abnormal pressure relations and markedly asynchronous closure of the aortic and pul monic valves, or to conditions hastening or preventing a sudden increase in tension of the semilunar leaflets-stiff valves

Some observers consider such reduph cations as nonpathologic, a belief not entirely concurred in While a patient may not, at the time of examination, present any other evidences of cardiac disturbance, sooner or later such a heart is certain to present distinct evidences of disease.

Split Heart Sounds The first or second heart sound may be split Split ing of the first sound is more frequent and is consistent with perfect health. When present, a split first sound is best heard at the height of inspiration and the beginning of expiration the heart sound being somewhat prolonged and the first part of it roughened. This is followed by a momentary loss of quality and a sudden recovery the sounds resemble the split bles lur eb tup hur eb tup.



Fig 35-Spl t first and second heart sounds

A splt second sound is rarely encoun tered when present it is best heard at the end of expiration and the beginning of inspiration. The split second sound often heard at the apex in mitral steno is is a stirributed by some clinicians to vibrations produced by a rigidly constricted mitral valve as the blood passes over it on entering the left ventricle.

A prolongation of the first sound is often noted in young people who present a slow heartbeat, the climax or end of that sound is sometimes considered as a third heartbeat but in reality it represents the final effort of the strong and slowly contracting left ventricle to rid itself of the remaining blood in its chambers. This spurt is often visible and pal pable as a distant impulse which is in tensified during expiration.

## Pathologic Heart Sounds

Pathologically the heart sounds one or both may be altered in (I) Quality (II) intensity or loudness (III) pitch (IV) duration and (V) rhythm

I Quality As ha been mentioned the quality of the first sound is distinctly booming while that of the second sound is snappy

An increased booming quality to the first sound indicates greater strength of the muscular element and is found in all cases of ventricular hypertrophy be cause the muscle being bigger and stronger causes a predominance of its characteristic sound

A high pitched snappy sound at the afex displacing the booming quality means that the first sound is approaching the quality of the second. The second sound is possessed of its peculiar sound, therefore if the first sound as sumes that quality to indicates that only the valvular element of the first sound is being heard, the muscular quality being either in abeyance or entirely wanting A high pitched snappy first sound which resembles the second when heard in a rapidly beating heart is termed embryo cardia.

A high pitched snappy sound when heard at the apex is indicative of myo cardial degeneration (fatty or fibroid) dilatation of the ventricles and may also be heard during the course of exhaustive fevers. The reason for a high pitched snappy sound in these conditions is that the heart muscle is too weak or too much thinned out to contribute its proper element to the first sound.

The second sound instead of being snappy and high pitched may have a flopping' quality and be rather fow pitched. Since it is known that the snappiness of the second sound is caused by a certain state of tension of the semi lunar valves the fact that this snap is wanting means that the tension of the valves has diminished. A flopping sec

ond sound is found in conditions which produce a loss of elasticity of the semilunar valves, as is met with in degeneration of the aortic and pulmonary orifices, or in overstretching of the aortic and pulmonary orifices, thereby preventing the valve leaflets from meeting and resisting the blood current. This is often found in aortic stenosis and regurgitation, or in pulmonic stenosis and regurgitation. Aortic stenosis will cause a very much subdued second sound at the aortic orifice, and pulmonary stenosis will have the same effect upon the pulmonic area, because of diminished ten sion

Metalite quality of the second sound is heard in cases which produce accentuation of that sound, such as chronic aortitis, and also when a pulmonary cavity (under tension) is situated near the heart, or pneumopericardium, in the presence of a left-sided pneumothorax, and at times an inflated lung will help to transmit the second sound more clearly and thus add to its metalite quality

II Intensity—III Pitch: One or both sounds may be increased or diminished in intensity

Increased Intensity of Both Sounds: Both sounds will be londer in

(a) Cardaac hypertrophy, because the heart muscle is stronger and the cavities of the heart are larger, they accommo date a greater amount of blood at each heart's cycle, the increased strength of the heart muscle causes a greater muscular sound, and the increased quantity of blood in the chambers produces more tension upon the valves, with a consequent accentuation of the valvular element of the heart sounds. Having an intensified muscular and valvular sound

therefore, a very loud first and second sound are heard

- (b) Exophthalmic gotter because of increased thyrotoxin in the blood, before the occurrence of myocarditis, cardiac action is stronger
- (c) Certain anemias in which because of the poor quality of the blood a greater quantity is required to satisfy the needs of the body, therefore, the heart has to work harder to meet the deficiency
- (d) Excitement (nervous stimula tion) because of stimulation of the sympathetic nervous system
- (e) Fevers—because of toxins and stimulation of the heat-producing center, the heart often works faster and with greater force
- (f) Stunulation by certain drugs, e.g., alcohol, tea, coffee, etc
- (g) Toxennae, though no hypertrophy be present, the louder heart sounds are caused by the rapid rate
- (h) Consolidation of the lungs, because the heart has to work against in creased resistance, and also because of the presence of toxins in the blood
- (i) When the lung adjacent to the heart is retracted, an apparent increase in the loudness of the heart will be noted, the buffer being removed, the heart sounds are transmitted more readily, therefore, they sound louder than normal

Diminished Intensity of Both Sounds' Aside from extraneous causes, such as thekened chest wall, percardial effusion and emphysematous lung covering the heart, the weakening of the heart sounds takes place in all weak heart conditions Diminished intensity may, therefore, be found.

- (a) In poisoning from various drugs
- (b) In gas asphyxiation
- (c) After overexertion

- (d) After hemorrhage
- (c) In acute dilatation of the heart
  (f) Before death—in a previously
  good heart
  - (g) In some febrile diseases
- (h) When degeneration of the heart muscle exists
  - (1) In coronary thrombosis
    (1) In certain nervous diseases

Increased Intensity of the First Sound: Conditions that produce increased intensity of both sounds are largely responsible for accentuation of the first heart sound. There are two varieties of accentuation of the first sound.

- 1 When the systolic sound is very loud and booming in character, of long duration and low pitched, it indicates that the muscular quality is predominating over the valvular (found in all cases of cardiac hip pertrophy).
- 2 The second variety presents a short snappy, sharp sound of a higher pitch. This usually occurs in a heart that has previously been hypertroplied, but is undergoing dilatation, the valvihar sound predominating over the miscular quality.

High pitched short, suppy heart sounds are frequently seen in students soldiers, and others who after a short period of strenuous physical exertion have settled down to a quiet and gen erally mactive life. Various eardine neu roses, such as neurocirculatory asthema present the same quality and pitch, as does also the so-called 'tobacco heart' If the accentuation is heard only over the tricuspid area, the mitral area being unaffected it indicates right ventricular hypertrophy. Hypertrophy of this chamher very rarely presents the dull boom ing sound heard in left ventricular hypertrophy chiefly because the right sentrolle lus a wraker muscle wall so

that the accentuation is usually of a "flopping" character, and, as a rule, lasts but a short time before the weaking of the muscle of the right ventricle is followed by dilatation with the consequent murnur. It is found in all cases of mitral stenosis and other conditions that increase the intrapulmonary pressure (i.e., complisema, etc.)

Diminished Intensity of the First Sound. This occurs as a result of myo-cardial weakness. The ventricular walls, not being strong enough to contract properly and with sufficient force, produce a sound that is weak, feeble and lacking in individuality. An enfeebled first sound is heard in cases of myocardius, fatti degeneration of the heart, dilatation atrophy and during the course of wasting fevers.

\ strong booming first sound that has suddenly become floppy 'in character, is the first sign of oncoming ventricular dilatation or degeneration

Apparent "colness of the first sound is found in cases of emphysema pleural effusion, perieardial effusion and generalized thick chest will. In these conditions the heart imiscle is unaffected but the sound is prevented from being properly heard by the interposition of fluid or thickned tissue.

Accentuation of the Diastolic Sound (second sound). The dissolic or second heart sound is heard at its best at the base of the heart. If the second sound is louder at the apec than the first sound, it indicates ventreular weakness and aureular hypertrep by although at times—even without existing aureular hypertrep by—the second sound may be stronger than the first. This is particularly true when the ventreles are so weak that the normal aureular sound seems strong in emparitor.

creased intensity of the second sound is due either to hypertrophy of one or both auricles, or to increased intraauricular tension.

Accentuation of the Second Pulmonie Sound. Accentuation of the second pulmonic sound can be recognized by its peculiar quality, which is chiracteristically loud, high pitched and abrupt. This is heard in cases of mitral regurgitation and stenosis and in conditions which result in congestion of the lungs, such as hypertrophy of the right ventricle and pulmonary tuberculosis, pulmonary emphysema pleural effusion, bronchopneumonia or lobar pineumonia.

Any condition that will produce increased intranulmonary tension will cause an accentuated second pulmonic sound, because the blood in the lungs, being under greater pressure than is nor mally the case, the pulmonic valves snap and shut quickly with greater force and under greater tension in order to prevent a reflux, and this results in accen tuation of the second sound. Mitral regurgitation and stenosis produce ac centuation of the second pulmonic sound because the defect in the mitral valve gives rise to greater intrapulmonary ten sion, with consequent right ventricular hypertrophy

Accentuation of the Second Aortic Sound. This condition is found in cases of increased systemic pressure and appears in disease of the peripheral circulation, hypertrophy of the left ventricle, disease of the kidneys or liver, arterio sclerosis, an atheromatous condition of, or near the aortic valve, or ancurysm of the aorta Disease of the peripheral circulation will bring about accentuation of the second aortic sound, because the blood in the aorta, being under greater

pressure, causes increased resistance to the closure of the aortic valves. In order to prevent reflux of blood, the aortic valves close with a snap as do the pul monic valves under similar conditions. The sudden quick closure, added to the greater tension of the valve leaflets, produces this accentitation.

At tunes, when listening over the base of the heart, but one sound can be heard. The examiner should be painstakingly accurate in lociting this sound, as often, an accentuated second sound with a weak first sound when heard at the base, will give an auditory impression of only one sound occurring at long intervals, and unless the examiner is careful, this second sound may be justation for the first

Weakening of the Second Sound. If increased intraduricular pressure produces accentuation of the second sound it follows that decreased intraduricular tension must produce weakening of the same sound. Weakening of the second sound at the base is a rather rare condition, as the intrapulmonary pressure is seldom below normal so that any disease of the lung has a tendency to raise, rather than to lower, the pressure within the lesser circulation.

Weakening of the Pulmonic Second Sound: After a previous accentuation, this is a danger signal indicating weakness and dilitation of the right auricle. Pulmonary stenosis and regurgitation, and at times tricuspid regurgitation, when associated with right ventricular weakness, will cause a feeble pulmonic second sound. A weakening of the second pulmonic sound during lobar pneu monia offers a grave prognosis, calling for active cardiac stimulation.

Weakened Second Aortic Sound -This results from decreased pressure in the systemic circulation, it may occur in general vasomotor relaxation and after severe hemorrhage or serious diarrhea

In aortic stenosis, and often, in aortic regurgitation, resistance to the systemic circulation is, to a great extent, wanting, because of the crippled condition of the valves. The result of diminished valvular resistance is a feeble second sound, or an entire absence of that sound. In mitral regurgitation and stenosis the aortic second sound is sometimes weakened, on account of insufficient tension in the aorta. Pulmonary regurgitation and stenosis may also be productive of an enfeebled second aortic sound.

IV Duration In a heart acting normally the two sounds and the long pause follow each other in three-quarter or trole time. s.e.

First sound (one) Second sound (two)
Long pause (three)
First sound (one) Second sound (two)
Long pause (three)

However rapidly a normal heart may act, this rhythm is preserved, in disease there may be an alteration in the relative length of the heart sounds or the pause The following variations are noted

Embryocardia. This is so called because it resembles the fetal heart sounds. The first and second pauses are of equal length, the sound resembling the regular rapid tick of a short pendulum (tick tock). A second variety is an indue pro longation of the first sound, followed by an alarmingly long pause. This may occur either as a result of digitals porsoning (long diastole), or as the effort of an overworked heart, too weak to continue its labor, seen in severe myocarditis, or heart block.

Reduplication: Practically speaking the first and second sounds of the heart are made up of two firsts and two seconds (two semilunar and two auriculo ventricular), but they are blended by the synchronous closure of the left and right hearts. If, for any reason, the valves are prevented from closing simultaneously, we may hear three or even four sounds instead of but two sounds. Such a condition may be due to faulty innervation, or degeneration of that part of the heart which transmits the impulse, this is quite common in myocardial degeneration and in chronic interstitial nephritis, as well as in mitral stenosis after failure of combensation.

### Rhythm

The normal cardiac rhythm is initiated at the sinoauricular node whence it passes along the sinus, sweeps over the ventricular walls to the A V node, then traverses the bundle of His, that is, the A-V hide, and follows its two main divisions into the right and left ventricles. This procedure occurs at regular intervals and at a definite rate per mnute.

Auscultation of the heart at the apex beat reveals a systolic sound followed by a short pause, which is followed by the diastolic sound, this constitutes a single heart cycle Then follows a longer pause after which the heart cycle is again heard In the normal, such cycles occur uninterruptedly at a definite rate per fomute, with certain slight variations under various circumstances The heart Fate in adult males, in the sitting post tion, is between 70 and 76 - usually about 72-per minute, it is faster when standing and after physical and mental exertion and often after a full meal. The heart rate is slower in the recumbent Position, when thoroughly at rest, during skep and in the iged. In women, the heart rate is somewhat faster than in men, and it is still fister in children Each systolic heart sound is accompanied by an apical thrust and a pulse wave

detectable at the wrist, carotid artery or any superficial artery

# Electrocardiographic Interpretation of Heart Action

The study of cardiac diseases, particularly those affecting the heart muscle, has received great impetus from the aid On the electrocardiogram the first sound of the heart or the systohic sound corresponds to the combined deflections of the R and T or the Q R-S-T complex. The thrust accompanying the second heart sound or the diastolic sound is not felt in any of the arteries but may be felt in the jugular veins. At the

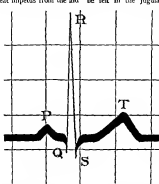


Fig 36—The primary electrocardiographic wave (schematic drawing). Normally the first evidence of heart activity arises in the annote, and it causes a small rounded devation in the zeroid which is known as the annotale wave, designated by the letter P. Sorthy afterward the vontractes become active and as the impulse spreads through the ventrucilar muscle there that the state of the properties of the proper

of the electrocardiograph. This instrument has been the means of simplifying and explaining many pathologic conditions of the heart muscle, either hitherto wholly unknown or not fully understood. The arrhythmias, in particular, have been extensively investigated and properly classified according to their origin and mode of production. For technic of electrocardiography. See p. 1046

as a negative period. The diastolic sound corresponds to the P wave on the electrocardiogram. The long pause between each cycle is lengthened when the heart is slow and is shortened when the heart rate is fast. In the electrocardiogram this long pause is represented by the waveless space between the T wave and the P wave of the next

wrist and over the carotids it is marked

cycle The short pause or the intercyclic pause is represented by the short space between the P wave and the left limb of the R wave. In the efectrocardogram the impulses as well as their rate of conduction are indicated by distinct waves which occupy a definite time in their passage from one part of the heart to the other.

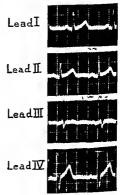
The P wave represents the spread of the wave over the auricles. The sum unt of the P wave occurs when the impulse has reached the A V node. The interval between the beginning of the P wave to the base of the right limb (Q) of the R wave (P R interval) represents the time consumed by the impulse in traveling from the auricles to the ventricles. Normally this interval occupies no more than two tenths of a second. The R and T waves represent the ventricular contraction.

The R wave (contricular wive) appears is a tall spikelike prominent curve in the electrocardiogram and should be directed upward in the first three leids and downwards in the fourth lead. Its greatest amplitude is usually attrined in lead. It being from 10 to 20 millimeters. The R wave is extremely short measuring from 0.03 of a second to 0.1 of a second. The fost of the R wave beginning at Q and ending at S is what is known is the Q R S interval.

The distance from the base of the right R line (Q) to the lase of the left R line (S) is that one tenth of a second and from the Q line to the end of the T wave the ventranking impale is about 43 hundre libs of a second in the distance of the T wave in the voing is about 27 him freelihis of a second in the child the T wave may be flattened out. In the case of the Lett various channel.

occur both in the appearance of the waves and their rate of conduction

Pathologic Variations of the Waves The P Wave The P was is promunent in nutral stenosis and auricular hypertrophy It is often bifurcated in mitral stenosis because of the dis proportionate size of the two auricles



I g W-Tief ur leads. Generally the Lead III the R wave is directed upwards. In this Lead III the R wave is directed downward. The T wave is hiphasic (10) altogether normal)

It is prolonged when the execution wave is interfered with in its passage 1). This preferry had or damaged musick. The P wave is absent and is replaced by a number of fine oscillations in amoret for finitation it is distented by windred with the manual forms the impute a ries in an afformal focus in histories an abnormal course. Let altering of the PR internal in lasters delayed con heating.

through the bundle of His (A-V bundle) Shortening of the PR interval may be due to the impulse's arising in the AV node instead of the SA node

The R Wave: The R wave points upwards in lead I and downward in lead III, in left axis deviation (left ven-

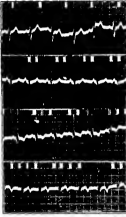


Fig 38—Right Axis Deviation (Right ventricular preponderance) (Courtesy Dr H K Mohler)

tricular preponderance) It points down wards in lead I and upwards in lead III, in right axis deviation (right ven tricular preponderance) In myocardial damage the R wave may be shortened or lengthened splintered or notched, Wd or Wd

The Q-R S Complex Widening of the base of the R wave (Q R S complex) indicates heart block either of the right or left hundle branches. In complete heart block all waves are delayed. Notching of the R wave is found in myocardial damage and in coronary disease.

The T Wave This is inverted or flattened in severe myocarditis, in digitalis poisoning, anorexia and other toxic states. The T wave is more prominent in the young and vigorous, particularly during or soon after muscular exertion. It is flattened in the old, and often in arteriosclerotics. An inverted T wave in lead III may be consistent with good health. Its significance in an otherwise normal person is not known.

## Arrhythmia\*

# (Disturbance of the Heartbeat)

Disturbance in the rhythm of the heart is manifested by feart rates that are either slower or faster than normal, or by alteration of the sequence of "systolic sound, short pause, diastolic sound and long pause". The heart sounds thus fail to follow a normal cycle and assume various abnormal patterns or irregularities. Many of these irregularities can be diagnosed by physical signs and nearly all of them show their peculiarities on the electrocardoram.

Disturbance in the rhythm of the heart or arthythma may be caused by various organic diseases and functional disorders which either damage the heart muscle so that it cannot conduct or respond to the normal impulses, or the impulses which initiate the heart's contractions fail to arise at their normal location or fail to arise at their normal location or fail to traverse their normal route Disturbance in the rate and often in the rhythm of the heart may also be caused by vagus and sympathetic influence

<sup>\*</sup> For more complete discussion of arrythmias see page 510

The arrhythmias for convenience are here divided into three groups

I Those associated with rapid heart action (Tachycardia)

II Those associated with slow heart action (Bradycardia)

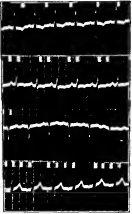


Fig 39—Left Axis Deviation (Left ven tricular preponderance) (Courtesy Dr H K. Mohler)

III Those in which there is an irregularity of rate, rhythm and volume.

I Tachycardia (rapid heart action)
Rapid though regular heart action is of
three varieties (I) Sinus tachycardia,
(2) paroxysmal tachycardia, and (3)
uricular flutter

l Sinus Tachycardia This consists of rapid though regular heart action, ranging from 80 to 140 or more per min

ute The rate is increased by psychic dis turbance or physical exertion, and may be reduced by physical and mental rest This condition is as a rule due to the effect on the smoauricular node by either vagus depression or sympathetic stimu lation This type of tachycardia is seen in (a) Physiologic reaction to excite ment, anxiety, exertion, pain, hemor rhage, shock and fevers (b) Reaction to food and drugs as alcohol tea, coffee, tobacco, epinephrine, strychnine, atro pure, thyroid and other drugs that either stimulate the sympathetic or paralyze the vagus (c) Thyrotoxicosis, where the pulse rate becomes easily accelerated, but does not return to normal on rest or during sleep (d) Neurocirculatory asthenia in which condition acceleration of the heart rate is more instantaneous and requires less provocation than in normal individuals though the provoca tive agents are the same in both (e) Reaction to toxins in certain of the in fectious diseases and fevers, myocarditis and certain types of heart failure

2 Paroxysmal Tachycardia. This is characterized by the sudden onset of paroxysms of rapid heart action of regular rhythm. The rate may vary from 120 to 320 per minute and the paroxysm may last from a few munites to several lours rarely several day.

Enology It may be due to abnormal irritability of the heart and is brought about by various exciting factors such as fatigue, tobacco, alcohol, digitalis poisoning, sudden exertion, indigestion and anxiety There are three types of naroxysmal tachycardia.

(a) Auricular This is the commonest and the least important, it occurs in otherwise normal hearts

(b) Ventricular This type is usually serious, it occurs infrequently and is

associated with heart damage and may

(c) Auriculoventricular Nodal This type is very rare and comparatively be nign

The various types of paroxysmal tachycardia may be recognized by elec trocardiographic study. The heart rate is not influenced by rest or by exertion

3 Auricular Flutter This consists of a rapid regular rhythin or a regularly cocurring irregularity. The auricular rate may be only as fast as the ven tricular rate but is usually 2 or 3 times as fast. This condition is usually associated with heart damage. The rapid implies in their circus movement along the auricular walls are not transmitted at the same rate to the ventricles. An accurate diagnosis is made by electrocar diographic study. The heart rate may vary from 100 to 200 per minute and is of influenced by rest or by exertion

II Bradycardia (Slow though regular heart rate) This is of three types (1) Sinoauricular (2) auriculoventricular nodal rhythm and (3) auriculoven tratter health.

tricular block 1 Sinuauricular Bradycardia This is due to vagus influence on the sino auricular node. The rate varies from 30 to 60 per minute. The rhythm is usually regular though sinus arrhythma is occasionally associated with it. This condition is not serious. It occurs as follows (a) Normally in some individ uals and in the aged (b) during sleep or rest (c) it may be induced by caro tid or eyeball pressure (d) by fright (e) extreme cold (f) as the result of intracranial pressure (g) accompanying certain diseases as jaund ce myxedema mumps typho d fever and at times dur ing convalescence from influenza and during the puerperium, and (h) as a reaction to certain drugs such as opium digitalis and physostigmine

2 Auriculoventricular Nodal Rhythm This is rather rare the AV node controls both the auricles and the ventricles When no stimuli passes from the sinus node to the auricle (sinus block) the heart rate is generally slow about 40 per minute this may be in duced by caroud or eyeball pressure. If the AV node is irritated so that its impulses are propagated faster than those of the sinus node the heart rate is fast. This may be temporarily in duced by large doses of atropine.

3 Auriculoventricular Block In complete block the auricular impulses do not traverse the bundle of His therefore the ventricles originate their own rhythm The pulse rate may vary from 20 to 40 per minute In partial heart block the pulse rate varies The block may occur in the A V bundle or in bundle branches Heart block is usually an indication of a diseased myocardium (See p. 515)

III The Irregularities as to Rate
Rhythm and Volume These irregularities may occur with a rapid or a slow
heart action They include (1) Sinus
arrhythma (2) extrasystoles (prema
ture beat) (3) auricular fibrillation,
(4) auricular flutter (5) auriculover
trecular block and (6) pulsus alternans

I Sinus Arrhythmia This is a functional condition found in the young and is of little pathologic significance though occasionally it may be associated with heart damage The rate is rapid during inspiration and slows during expiration

2 Extrasystoles (premature beat premature contraction) The stimulus arises outside the sinoauricular node The irregularities may occur at regular intervals they may be many or few

These irregularities are more pronounced when the heart rate is slow Extrasy stoles may be (a) auricular (b) ventricular or (c) auriculoventricular in origin

- (a) Auricular Extrassitole not very common. The premature con traction of the auricle results from an ab normal stimulis arising in the wall of the auricle before the normal stimulus arises from the sinus. The premature contraction of the auricle is usually fol lowed by a preniature contraction of the ventricle. The compensatory pause is not noticeable because following the premature beat a normal impulse arises in the node which causes the normal auricular ventricular contractions at normal intervals. The electrocardiogram will show a normal P R T sequence but of short duration the T and P waves being quite close to each other Occas ionally auricular extrasystole may cause auriculoventricular block
- (b) Ventricular Extrasystole is the commonest arrhythmia. Here the abnormal focus or stimulus arises in a ventricle therefore the ventricles con tract before the normal impulse from the auricles can reach them and that im palse is wasted. The ventricles do contract when the next normal auricular im pulse reaches them. The interval then between the premature contract on and the next normal contract on is decidedly lengthened caus ng a comparatively long pause (the compensatory pause) The premature contraction is not as strong as a normal contraction therefore the beat following it is forcible.
- (c) Auriculoventricular Nodal Extra systole This occurs when the stimulus arises in the auriculoventricular functional tissue and passes to both the auricle and ventricle so that they may

- contract simultaneously or one may are cede the other. There is usually no compensatory pause unless the premature beat is an escape of the ventricle.
- 3 Auricular Fibrillation This type of arrhythmia is decidedly irregular in time volume and rate. The cardiac rate is usually fast though it may be slowed by digitals or quindine. The volume is variable and the force change able. The faster the heart rate the more pronounced is the irregularity. There is usually a pulse defect i e he heart rate is faster than the pulse rate (For further detail and electrocardiograin See Fig. 28 % o 12 pp. 512 and 520)
- 4 Aurucular Flutter This may fol low or precede auricular fibrillation The rate is fast and the beats may occur in regular sequence or they may be irregular. In both fibrillation and flutter the impulse circulates continuously in the auricle more rapidly in fibrillation than in flutter. Many of the impulses ful to reach the ventricles others are rudi mentary.
- 5 Auriculoventricular Block In complete block the aur cles and ven tricles have an independent excitation area therefore they beat independent of each other. The pulse rate may be very slow 20 to 40 per minute but is usually regular. The auricular impulse fails to reach the ventricles therefore they are obliged to initiate their own contractions. In partial block or in branch bundle block the rhythm is often irregular.
- 6 Pulsus Alternans Th s is a con d tion in which a full pulse or a strong heartheat alternates with a weak pulse or a weak heartheat. The rate i ay be rap d or slov and the alternations are regular. This condition is found in severe invocard all weakness.

# CONDENSED CHART OF HEART IRREGULARITIES

			Circust Becomplion	Sampeance	Treatment
	Sinua Arrhythmia	Childhood Excessive tobacco	Rate increase expiration No alteration	Not pathologic Physiologic in childhood	None during cluddhood Sedation for nervous disturbances.
	Premature Contractions	Advancing years Advancing years Acute infections Digitals coupling Toxen a	Occur usually when patient Is at rest liear contracts in advance of the anticipated interval, then follows a compensatory passe— profosing of disable lessess or desappears when Irregularly greatly lessess or desappears when hard rates accelerated by emotion or esercise	Occasional premature contractions compatible with beath, which beath, forgreaded progressively increasing premature confine tions indicate my occardial savolvement. Multiple premature contractions indicate my occardial damage.	Cardine drugs not Indicated Seck for and If possible remove 83 stemic cause or focal infection. Rest Subsequent studies to determine whether pro gressive in nature
	True Paroxysmal Tachycardia	Hyperhyradian Neurorculatory av- then a Neurathena	Rapid fore absolutely abrupt in coast and ab- actually abrupt in transmission of an wilbout demoistrable samediste cause	Rarely die during attack. Live through suc- censive allacks for years.	ready leoferent as a cretibility of next muscle at ready leoferent as a cretibility supply, due tent of blod tent of blod contracting on lastification con- tent of blod enemosablus casus. Fresure on right vagos nerve in casus. Presure on right vagos nerve in casus Presure on right vagos nerve in casus per cent of casa. Mecholy it since effective
	Auricular	Myocardial fattgue Myocardial exhaus tion Myocardial change	May be suspected when a rand pulse of 180 or more is suddenly abyed in rate. Definite chincal recognition impossible, electrocardostaphic study necessary.	Acutely induced disturbance of surjoular mus- culature	Absolute rest. Digitalis changes auricular flutter to auricular fibrillation after which normal thythm en sues.
	Fibrillation	Acute thermatic fever Acute infections Cardioslerous, Circonc infections Exopthalmic goiter	About   About   About   About	hear scutty induced may be fleeting and never return fleeting and the corrected by drags marked likelihood of chinome form recarring upon slight provection.	Abolite test imperative until pulse deficit is reduced trained by the property of the proposition of the property of the prope
	Block	Dattalis bone ad Sministron of Sministron of Diphiliens Acute infections	18 July 18 septem of 19 on the state of 19 on the s	of designed beat unauthly block of designed beat unaufly not serious but the property of the p	Verwarde no Frederick richer Hais cur uniment, of phasel antwirks. Perions of the phasel antwike. Perions of the phasel antwire. Perions of the phasel Antonium Lieues daily de mands on heart nurcle
(441)	Pulsus Alternans	Myocardial exhaus ton Cardioscieross. Protracted illaess.	Dreey other pains wave is of less volume than the preference of alternation following a period of alternation following a period for cardiation. Slight pressure on include artery will obliter at white the list and that stanes under hart. Int of Tale at 14 of all afters.	Myocardual exhaustron Usually premonstory of the end of life	Supportive cardiac drugs in guarded dose

Modified from "Heart Affections Thur Recognition and Treatment," by S Calvin Smith F. A Davis Co, Publishers, Philadelphia, Pa

### Functional Tests for Determining Cardiac Capacity and Reserve

Much stress is laid on examination for the diagnosis of a normal heart and the various deviations from the normal. so that one may recognize cardiac enlargement, various irregularities, murmurs and other diseases of the heart Important as these examinations are. they often fail to reveal the cardiac reserve power, that is, the amount of reserve stored up in the heart muscle which permits it to respond to prolonged or unusual strain. It is important to gauge the functional capacity of the heart in those about to assume laborious occupations to which they are not accustomed, or in athletes to be chosen for specially strenuous or competitive tasks Cardiac capacity tests are most important for patients convalescing from acute ailments, from acute my ocar dial disease, from coronary infarctions and from other conditions that cause cardiac embarrassments. In these the usual listening to the heartbeat, the mapping out of the size of the heart. the checking of the blood pressure, and even the securing of an electrocardiogram are madequate for determining the functional or reserve capacity of the heart

There are several groups into which tests of cardine function may be divided. The following classification has been modified from Barton to show how the various tests are to be placed in these four categories.

I Reaction to Muscular Lxertion, tetwo or Passive, as a Basis for Estimating Cardiac Function (a) The staircase test, (b) Graupner's test, (c) Mendelsolin's test, (d) Katzenstein's test, (e) Hertz's self-checking test, (f) Gjimastic resistance test, (g) The hold-

ing the breath test; (h) The venous pressure test, (i) the vital capacity of the lungs

II Application of cardiac reflex estimation in determining heart function Merklen's test

III Estimation of sodium chloride elimination as a test of cardiac sufficiency Vaquez-Digne test

IV Modern clinical and instrumental methods of investigating cardiovascular conditions, their applicability to estimating cardiac function

1 The sphygmomanometer as an index of cardiac function (work velocity ratio, sphygmobolometry, sphygmobolography, energometry, etc.)

2 Roentgenoscopy and roentgenography as indices of cardiac function

3 Sphygmocardiography and electrocardiography, their relation to cardiac functional capacity

I Reaction to Muscular Exertion. In this type of test one must consider chiefly the rate of the pulse, the blood pressure (systolic and diastolic) and the area of cardiac dullness or the size of the heart (percussion, roentgenog raphy) All these methods have the common defect in that individual differences will produce quite different results by the same tests, and that such factors as the same of the nervous system, the mode of life in regard to the amount of regular physical exertion undergone, the size and general niuscular state and strength, may markedly influence the results obtainable However, if proper allowance is made for such individual factors, all the tests are of value

(a) Selig's "Staircase Test": The pulse and the systolic pressure are taken and the patient is to ascend a flight of steps rapidly. The pulse and the systolic pressure are taken again after the stair climbing. Normally there will be an increase of 20 beats per minute in the pulse, and the blood pressure will rise from 8 to 10 mm Hg Insufficiency of the myocardium will increase the pulse rate to from 20 to 30 beats per minute, but the blood pressure rise will be slower, averaging about 6 mm Hg or less This rise may be quickly followed by a fall below normal, or, on the other hand, there may be no preliminary rise at all. The length of time required for the pulse rate and systolic pressure to return to the normal may be taken as a measure of the amount of cardiac insufficiency present

A modification of this test is the "hopping test," in which the patient is required to hop 20 to 50 paces on one foot, comparisons of pulse rate and blood pressure being made as in the staircase test. This test is not as satis factory as the first, because in the hopping test the amount of work done can not be gauged with the same accuracy with which the amount of energy expended in climbing a flight of stairs, the exact height of which is known, can be measured. The amount of work done in foot pounds is equal to the weight of the individual in pounds divided by the number of feet ascended

Patients obviously too ill to climb stairs or to hop may be given milder forms of execuse, such as walking across a room a certain number of times. Those in bed should have their exercise restricted to raising their arms several times, or turning in bed, of sitting up in bed or sitting on a chair placed near the bed. The amount of exertion is to be increased according to the obvious condition of the patient.

(b) Graupner's Test. It was observed by Graupner that when the pulse

rate has risen after exertion and again fallen to normal, the systolic pressure gradually rises to a maximum, usually reaching it in about six minutes, with a subsequent decline to normal which occupies about 18 to 20 minutes If the heart is seriously weakened, this rise of blood pressure following the pulse rise, may be altogether absent, the pressure declining from the start, and thereafter gradually rising once more to normal In healthy individuals the pulse will reach its maximum in from five to ten numutes. To perform this test, the pawent is instructed to turn a wheel which is supplied with a brake and an adjustment for measuring the amount of energy expended This specially designed apparatus is known as the Zuntz ergometer The tests are repeated for several successive days, always at the same time of day, noting the pulse rate, blood pressure and size of the heart both before and after each test. The patient must not be excited in any way while undergoing the test, and should not be urged to exert himself to the point of exhaustion. The apparatus mentioned requires thigh muscles work, but other machines have been devised which make use only of the arm muscles Graunner's investigations led him to conclude that if the blood pressure remains constant after the exercise, the heart muscle is sufficient If the blood pressure falls after using the machine, there is some cardiac insufficiency present If the blood pressure rises but soon returns to normal, there is compensatory suffi ciency, but if the blood pressure rises, and then falls without any tendency to a subsequent rise, it demonstrates fatigue of the heart muscle. It was his belief that if the pulse is accelerated and the patient becomes "short of breath"

after he has done work amounting to the equivalent of from 45 to 300 kilograms, the heart is evidently insufficient. The ordinary beyele, made stationary, will serve as a machine for testing cardiac capacity

(c) Mendelsohn's Test. This test as performed by its originator, requires the use of the Gaertner ergostat, though any exercise such as stair chimbing or hopping may be substituted. The pulse is carefully counted in the standing. sitting and recumbent postures, and the figures noted This may be repeated several times so that an average may be estimated After the performance of his given task, the patient immediately resumes the recumbent posture, and the examiner notes the time reginted for the pulse to return to the normal for that posture Mendelsohn contended that unless there is a well marked difference between the pulse rate in the recumbent and erect position, the heart is incompetent. When resting after strain, the connetent heart returns to normal at once. A disturbance of rate with failure to return immediately to normal following the expenditure of from 25 to 50 kilograms of work in dicates eardine insufficiency

When a normal individual rises from the reclaiming to the standing position, the mercase in the licart rate ought not to exceed 20 teats. Should it rise above 20 it may be assumed that the myo-cardium is insufficient. This is a simple test, and has considerable value, but sometimes it may be multified by exist mig psychic influences and it has also been in ted that a fuls, increase often occurs in those presenting enterotions.

(d) The Katzenstein Method. In cases of cardiac institutions, katzenstein found a lowering of the blood pressure and a simultaneous increase in the pulse rate, both of which deviations from the normal appeared to maintain a proportionate relation to the incom petency of the heart muscle. The test consists of putting the patient in a re chmng posture and taking the pulse rate and blood pressure. An assistant then applies pressure with his fingers for a period of from two and a half to five minutes in the groins over both femoral arteries or-if no assistant is to be had-an Esmarch bandage may be used, after which the bulse rate and blood pressure are again recorded If the myocardmin is sufficient the pulse rate will be found to be diminished, and the blood pressure will rise from 5 to 15 mm. Hg If the heart is en larged, but still efficient, the pulse rate will dimunsh or remain unchanged, and the blood pressure will merease from 15 to 40 um, Hg If a moderate latent cardiac insufficiency exists blood pres sure and pulse will remain unchanged or possibly the pulse rate will micrease slightly In greater cardiac insufficiency the pulse rate mereases while the blood pressure sinks. Norris does not regard this test as of great value when used alone, but decins it useful as a corrobora tors cyrdence. In severe cardiac weakness the performance of this test may occasionally be dangerous

(a) Herita's Sell-checking Test. The patient is placed in a sitting posture and remains so until the pulse rate has become constant. He is then directed to contract the intucks of the land and forcarm with all his force, performing the motions slowly, paying strict attention to the performance and en leavoring to antigonize his movements as forcefully as possible. In leithly persons, the jube rate is unaffected but

if the heart is weak the rate will be increased 5 to 20 beats a minute

- (f) Gymnastic Resistance Test: This consists of noting how much exercise against resistance and for how long a time it may be performed by the patient before he shows definite signs of tiring The rapidity of the respiration and pulse and also the blood pressure are noted.
- (9) Holding the Breath Test The length of time the patient is able to hold his breath during rest and during certain exercises is noted. In the absence of pulmonary disease this test is of some value. The more severe the eardiac damage the shorter is the time the patient can hold his breath.
- (h) The Venous Pressure Test This depends upon the occurrence of cyanosis and the degree of venous distention occurring during exertion the weaker the myocardium the greater the cyanosis and venous distention (SEE p. 447)
- (i) Vital Capacity of the Lungs Another fairly good test for cardiac reserve is the determination of the vital capacity of the lungs. A reduction of the vital capacity is an early sign of invocardial inadequacy.

The test is carried out as follows. The subject stands erect holding the mouthwese of the sprameter in the mouth (care to be taken to avoid leak age). He is urged to take the deepest possible importation and then with the valve properly adjusted and the nose compressed he is to exhale through the mouth all the air he possibly can. Five or six such deep inspirations are followed by that many deepest possible expirations. The highest reading on the scale is taken as his vital capacity. This figure is compared to standard tables for age and sex. This test is of value only

in the absence of any pulmonary or bronchial disease and in the absence of fever To be of value this test is to be repeated daily for several days and the mean vital eapacity taken

Holding one's breath while performing certain exercises, such as swimming, walking upstairs, walking across the room, or performing certain calesthenics is an adequate test for vital lung and heart capacity Decreased exercise tolerance when the breath is held or otherwise indicates diminished cardiac capacity

II The Cardiac Reflex Estimation as an Index to Cardiac Capacity, The Merklen Test This is the best known . at makes use of Abrams reflex which consists of diminution of the area of cardiac duliness following the vigorous rubbing of the precordium, and of the Livierato reflex which is supposed to increase the area of cardiac dullness following percussion over the epigastric region. If after rubbing the precordium with a roughened cloth the area of cardiac duliness does not diminish or after percussing or stroking the epigastrium the area of eardiac dullness does not increase, there is indication of myocardial damage since the reflexes do not respond in a normal way (To attempt to judge cardiac canamety by these reflexes is of no value )

III Estimation of Sodium Chloride Test Vaquez-Digne Test This test was based on an old premise that in myocardial insufficiency there is a lowered sodium chloride estimation. The test consists of giving a certain quantity of sodium chloride by mouth or intra venously and noting its rate and quantity of elimination. In severe myocarditis, edema may result from excessive salt intake. (This is a cumbersome test of no special value.)

IV Instrumentation Tests. The Sphygmomanometer: This is an instrument devised for determining the systolic and diastolic blood pressure. The data obtained from its use is valuable (SEE p 413). A high systolic pressure (above 160) is a warning signal and calls for decreased exertion.

Sphygmobolometry: This was advocated by Sahli, it consists of determining the amount of oscillation of the mercury column or the needle when the blood pressure cuff is inflated to a point just above the region indicated by the diastolic pressure. It practically means the oscillometric reading. The instruent devised by Sahli and the methods of determining the exact pressure in the blood vessels are too complicated for clinical use.

X-ray Study: This will determine the size and shape of the heart, the comparative size of the licart to the chest wall and the sizes of the aorta, auricles and ventricles

Electrocardiograph. This is capable of recording the heart rate and rhythm and, to some extent, the integrity of the myocardium For electrocardiograph poligraph, etc., See p. 1045

V Circulation Time (Circulation Rate) In order to determine the velocity of the blood flow, certain substances are injected intravenously it one site and the time it takes for their detection at another site is noted. The time required for the detection of the injection substance is known as the circulation time

The distances measured are the (1) arm to tongue time, (2) arm to long time, (3) arm to arm time, and (4) arm to heart at d 1 ulin nary circulation time.

(1) Arm to tongue time. The patient is to assume the recumbent posture, the

right or left arm is held on a level with the right auricle and one of the various solutions is injected into a vein in the antecubital fossa, and the time is noted (by stop watch) from the moment the last of the miection has entered the vein until it is detected in the back of the throat and by the tongue The solu tions commonly employed are Decholini (4 cc of 20 per cent solution), the normal time is 14 to 19 sec onds (b) Calcium gluconate2 3 (4 cc. of 20 per cent solution), the time from the instant the injection is begun until the sensation of heat is felt in the throat is 8 to 16.5 seconds Saccharine\* (5 cc of a 1 per cent solution), the time from the beginning of the injection until a sweetish taste is perceived by the tip of the tongue is 9 to 17 seconds Several other substances are employed for this test, each of the substances has its own circulation time Therefore, if the test is to be of any value, the examiner should familiarize himself with the circulation time of one type of these solutions and use this one type of solution consistently

(2) Arm to lung time Here various volatile solutions are employed. Those in common use are ether and paraldelayde Ether2 5 m of ether is thluted with an equal part of normal saline solution and injected into the vein of an arm, as previously described The time is calculated from the moment the injection is begin to the instant the ether is perceived in the upper respiratory passage and the individual coughs or perceives the ether. The normal time is 3 to 9 seconds Paraldely de3 14 cc. of parallehyde is injected in the usual way The time the substance reaches il e lungs is indicated by cough, it averanes about 6 seconds

- (3) Arm to arm time. According to Koch 4 this is obtained by injecting fluorescent into the vein of one arm and collecting at frequent intervals from a vein in the opposite arm blood samples which are examined for fluorescent. The time the first positive specimen is obtained after the injection is considered as the circulation time. Normally thus fluctuates between 12 and 26 seconds the average being 21 seconds.
- (4) Arm to heart and pulmonary er culation time According to Blumgart and Weiss 3 this consists of injecting radium emanation into a vein and detecting its presence by a suitable apparatus at various points in the body. The time clapsed in the detection of the substance from one point to another is the circula tion time for that distance.

# Interpretation of the Circulation Time Tests

The circulation time is prolonged in heart failure heart block poll-ythermal hypothyroidism (myxcdema) and any condition that slows the circulation. The circulation time is shortened in parox ysmal tachyeardia auricular flutter by perthyroidism and exophitialime goiter. In bronchial asthma emphysema and mediastinal conditions not associated with heart lailure the circulation time may be normal.

The Venous Pressure Tests Ve nous pressure may be determined by physical means and by instrumentation

(1) By physical means the venous pressure cannot actually be measured but sufficient informat on may be gath cred to judge the approx mate amount of stass in the venous system. The veins usually chosen for this are the external jugular veins. A normal person lying flat on his back will show distention of these vents to a level just above the clavicles. When the head is raised venous distention disappears and when lowered below the level of the manubrium the veins fill to a higher level. In right sided heart failure the external jugulars are filled to a very much higher level than in the normal both when the head is lowered or raised. The height of the column may indicate the degree of right sided heart failure.

By the instrumental or direct method venous pressure can be measured in cen timeters and is therefore a fairly accurate gauge for determining the amount of right sided heart failure

The apparatus consists of a glass mo nometer graduated in centimeters or mil limeters to which a large bored intra venous needle is attached by a rubber tube. With the patient in the recumbent posture and the arm on the level with the right auricle the site of a large vein in the cubital fossa is sterilized and the needle is inserted into the vein. The height to which the blood rises in the monometer indicates the venous pres sure To prevent clotting the apparatus may be immersed in a 2 per cent sodium citrate solution just before it is used Several types of monometers are on the market the principle upon which they work is the same

The normal venous pressure varies between 6 and 10 mm though it may be somewhat higher or lower. After exer ton the pressure rises. Excluding local venous obstruction the general rule is that the severer the degree of right sided heart failure, the higher is the venous pressure.

<sup>&</sup>lt;sup>1</sup> Kramer D Jour Phys of Proc 85 1935 <sup>2</sup> Baer S Ann Int Med 13 2246 1940 <sup>2</sup> Blumpart M L and Wess S J Cln. Invest 6 103 1928 29 <sup>4</sup> Koch E. Deut Arch f k n Med 140 39 1922

### CHAPTER XVI

### Cardiac Murmurs

The various heart sounds so far con sidered have been modifications of the normal heart sounds due in most cases to disease of the myocardium or to the cardiac innervations, in cach instance only the first and second sounds being heard, though with altered relations to each other. We shall now consider a variety of sounds occurring either before, with, or after the first or second sound or else entirely displacing them.

These adventitious sounds, if caused by some intracardiac condition, are termed endocardial numburs or simply numburs. If the adventitious sound is extracardiac in origin, as for example pericardial, it is called a friction sound. If it is of venous or arterial origin, it is designated a brint or hum.

Normally, the blood passes through the valve ornfices without any audible sound other than those recognized as the first and second sounds of the heart, i.e., hubb tup. But if the normal relation of the heart valves, the composition of the blood, or the rapidity of the blood stream is altered, "eddles" will arise which form the so-called flood vems," the sounds of which may be heard on the surface of the chest as mirrimires.

Murmurs are divided into (a) Orgatue or valvular, (b) nonorgame or functional (sometimes termed hemic, anemic, dynamic and accidental)

### Organic Milmurs

An organic murmur is an abnormal sound heard over the precordium because of the existence of some abnormal con (448) dition within the heart produced by an irreparable valve defect. It is the result of some abnormal condition of a valve which interferes with the normal circulation of the blood, either by obstruction, not allowing the blood to enter a chamber freely (an obstructive or stenotic murmur), or by its mability to approximate properly, at a time when it should be closed, and thus allowing a portion of blood to regurgitate to the cavity whence it came (regurgitant or insufficiency murmur).

It is obvious, if a stenotic or re gurgitant murmur is caused by a lesion in a valve, that it is possible to have as many lesions as there are heart valve orifices multiplied by two Therefore, two lesions at each valve, namely

Mitral Onfice

Mitral regurgitation and mutral stenosis

Aortic Orifice

Aortic regurgitation and aortic stenosis.

Tricuspid Orifice
Tricuspid regurgitation and tricuspid
stenous

Pulmome Orafice

Pulmonary regurgitation and pulmonary stenosis

There may also be a double murinur in the same valve (regurgitation and stenosis), or a combination of one or two murinurs at two or three valve ornices Classification of Organic Murinurs

Organic murmurs are classified both ac cording to the kind of lesion producing them and according to the stage of the heart's cycle during which they occur

Organic murmurs may be acquired or congental

### Acquired Organic Murmurs

- 1 Requirations murmurs are due to the regurgitation of blood back to the chamber whence it came, because of insufficient closure of the valve leaflets
- 2. Stenotic murmurs are due to a partial obstruction to the flow of blood at the entrance to its orifice, as a result of a stenosis of the valve onfice caused either by an inflammatory process or by vegetations upon the valve leaflets, thus preventing them from opening at the physiological moment.

(a) A systolic murmur occurs during the time of ventricular systole, that is, the time during which the ventricles contract, therefore, it is coincident with the first sound of the heart and the radial and carotid pulse.

Such a murmur may either entirely displace the first sound, or it may occur with it and continue a short time after the heart sound ceases to be heard. The following murmurs occur during systole

Stenosis of the aortic or pulmonary valves, and regurgitation of the mitral or tricuspid valves (b) A diastolic murniur occurs at the

time the auricles contract and the ventricles dilate (during the diastole), it is heard instead of or with the second sound of the heart over the valve so affected Diastolic murmurs occur as a result of a regurgitant lesion in either of the semilunar valves and also in steno sis of the mitral or tricuspid valves

(c) A presystolic murmur occurs during the last part of the diastole, when the final spasm of the auricles forces out their last remaining blood. This murmur is heard just before the first sound and ends with the systolic shock. it is caused by stenosis of the mitral valve and rarely, of the tricuspid valve, at times these murmurs may be diastolic.

### Systolic Murmurs

### At the Anex

- 1 Mitral regurgitation
- 2 Due to mitral insufficiency (organic or functional).
- 3 Occasionally transmitted from jortic stenosis
- At Aortic Orifice
- 1 Aortic stenosis
- 2 Aortitis, atheroma of aorta, arteriosclerosis
- 3 Aneurysm of aorta

### At Pulmonic Orifice

- 1 Pulmonary stenosis
- 2 Patent ductus arteriosus
- 3 Interventricular septal opening 4 Patent foramen ovale (rave)
- 5 Functional murmurs.
- 6 Often in children and young thin adults due to sudden filling and distention of the pulmonary artery

### At the Tricuspid Area

1 Tricuspid regurgitation.

### Diastolic Murmurs

### At the Apex

- 1 Mitral stenosis (presystolic and dias tolic)
- 2 Austin Flint murmur in association with aortic regurgitation.
- 3 Transmitted from aortic regurgitation
- At Aortic Onfice
- 1 Aortic regurgitation
  - 2 Aneurysm of aorta (continuous hum) 3 Thyrotoxicosis (rare)
  - 4 Arterial hypertension (rare)

# Pulmonic Area

- 1 Pulmonary regurgitation, 2. Graham Steele murmur
- 3 Transmitted from aortic area.
- 4 Aortic aneurysm (to and fro murmur)
- Tricusoid Area

### Tricusmd stenosis

Characteristics of Organic Murmurs. Since an organic murmur occurs

as a result of some crippled condition of a given valve, it is important to recogpize and isolate the valve or valves so affected This is best done by taking into consideration the following charac

teristics (I) Point of maximum intensity, (II) time of occurence, (III) area of transmission, (IV) quality, (V) degree of cardiac hypertrophy

I Point of Maximum Intensity.

A murmur occurring as a result of a defective valve is heard loudest over the

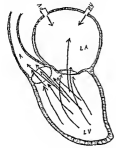


Fig 1-Mitral regurgitation

clinical location of that valve orifice, \* e mitral murmur over the apical impulse triciuspid murmur over the lower portion of the sternium, aortic murmur in the second interspace to the right of the sternium or at midsternium, at times also in the left third intercostal space near the sternium, pulmonic murmur in the second left interspace close to the sternium.

When listening to the heart for murmurs, the clinical valve onfices should be systematically auscultated if a murmur is heard with greatest intensity over the mitral valve is at fault, and if the intensity of the murmur is greatest at the tricuspid, aortic or pulmonic areas, it indicates that the defect is located at

one of these valves By assentiating the valve orifices, it may be learned which of the valves is affected, but it is impossible to recognize the type of lesion. In order to determine the type of lesion, i.e., stenotic or regurgitant, the second point must be considered, namely

II Time of Occurrence of the Murmur and Its Mechanism As has been mentioned above, by timing is meant ascertaining whether the murmur is systolic, diastolic or presystolic By combining the area of maximum intensity with the time of the murmur, it may be judged which valve is affected and the kind of lesion affecting it

Mitral Regurgitation If a murmur is best heard at the apex and it corre

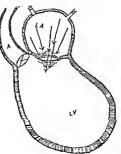
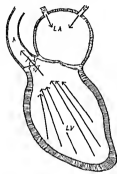


Fig 2-Mitral stenosis

sponds to the first sound of the heart, the systole the following inferences may be drawn

First The murmur is heard at the apex, therefore, the mutral valve must be diseased (mutral murmur)

Second It occurs during the systole at the time the left ventrucle is supposed to force its blood into the aorta and the mitral valve should be closed, since the murmur is mitral it means that the mitral valve is affected, and instead of being closed it must be open otherwise



Fg 3-Aort e stenosis.

there would be no numur An open valve at this time would cause a regurgitation of blood into the chamber whence it has just come therefore evidently the numuri is a mitral regurgitant murmur (See Fig 1)

Mitral Area Mitral Murnur Presys tolic in Time During that period of the diastole which is designated as pre systole the auricle with a spasmodic effort attempts to force its remaining blood with greater rapidity through the mitral orifice. If a murnur occurs at this time it must mean that the effort of the auricle is meeting with some obstruction and does not allow free en

trance of blood to the ventricles, con sequently, the lesion must be that of mitral stenosis (SEE Fig 2)

Aortic Stenosis If a murmur is best heard over the aortic orifice (second interspace to the right of the sternum) that murmur is of necessity an aortic murmur If this murmur occurs during the systole at must be because of some difficulty attending the entrance of blood into the aorta since during the systole of the left ventricle the blood enters the norta. As the murmur occurs at this time it must be only because of some auterference or obstruction to the normal flow at the aortic valve, there fore this murmur is attributed to aortic stenosis. The aortic second sound is weak because of loss of elasticity in the aortic valve (SEE Fig 3)

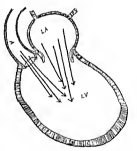


Fig 4-Aortic regurgitation

Aortic Regurgitation On the other hand a murmur that is heard at the aortic orifice or to the left of it which is diastolic in time must be due to a different type of lesion than that caus

ing the preceding one. That the aortic valve is also at fault here is beyond dispute, because the informer is heard at the aortic orifice, it occurs during the diastole or dilatation of the left ventricle, at a time when the aortic valve should be closed while blood is

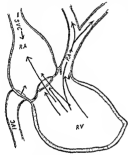


Fig 5-Tricuspid regurgitation.

flowing into the ventricles from the auricles. If a murmur is heard at this time over the aortic orifice, it indicates that there is something wrong with the aortic. valve. When the aortic valve is closed during the diastole no murmur is audible at the aortic orifice, therefore the inlerence is that it must be open in order to produce this sound. An open aortic valve, when the ventricle is in diastole, must necessarily cause the blood to regurgitate from the aortic into the left ventricle, hence, the murmur at the aortic orifice during the diastole is due to aortic regurgitation (See Fig. 4)

Tricuspid and Pulmonic Murinurs Murinurs heard at the tricuspid and pulment orifices are likewise isolated and the same reasoning holds true. It should be remembered that both auricles and both ventricles work synchronously, therefore, a stenotic or regurgitant le sion at the tricuspid orifice will have the same time as a initial lesion, they can be differentiated because they are heard at different portions of the chest, viz, the mitral murmurs over the mitral area, and the trieuspid murmurs over the tri cuspid area.

With pulmonie murmurs the same

A systolic murmur heard at the sec ond interspace to the left of the sternum is usually due to pulmonary stenosis and a diastolic murmur over the same area to pulmonary regurgitation. A pre

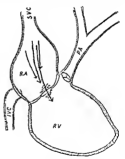


Fig 6-Tricuspid stenosis

systolic murmur at the tricuspid area is caused by tricuspid stenosis, and a systolic murmur over the same area by tricuspid regargilation

Signs other than those obtained by auscultation, such as yenous or arterial

engorgement, hypertrophy of the heart, the pulse, etc., must be taken into con sideration when murmurs are to be differentiated (SEE Figs 5, 6, 7, and 8)

III Area of Transmission. In order to facilitate the recognition of murmurs and to isolate them, if several

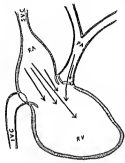


Fig 7-Pulmonary regurgitation

are audible in the same individual, the sound must be traced from the point of greatest intensity to the point where it is entirely lost. From its point of origin the sound produced by a lesion is carried with diminishing intensity along the course of the blood stream.

Mitral Stenosis This murmur is heard a hitle above the apical impulse fourth interspace and a little outside of the parasternal line (near the anatomic location of the mitral valve). It is transmitted a short distance around its area, probably because the jar there produced by the stenosis is not communicated beyond the heart cavity.

Mitral regurgitant murmurs are best heard at the apex, whence they are transmitted to the left axilla and often as far back as the angle of the left scapula. This is probably because the noise is created in the left side of the heart (auricle and ventricle) and be cause the left side of the heart is nearest the left sxilla and the left posterior aspect of the chest, at those locations the murmur may be heard, though faintly

Aortic stenosis is best heard at the action office as a systolic murmur, and is transmitted to both carotids, it is heard louder on the right side of the neck than on the left, probably because the innominate and carotid arteries are given off from the aortic arch at an angle, so that it is easiest for the sound to travel in that direction.



Fig 8-Pulmonary stenosis

Aortic Regurgitation The diastolic murmur heard at the aortic orifice is transmitted downward along the sternum toward the apex, because in this lesson the blood regurgitates from the aorta

into the left ventricle and the sound goes with it, from the aortic orifice towards the apex of the heart.

Tricuspid Stenosis: A presystolic murmur is heard over the tricuspid area, but not transmitted (analogous to mitral).

Tricingled Regurgitation: A systolic nurmur is heard at the tricuspid orifice, transmitted to the right, and often audible over the liver.

Pulmonic Stenosis. A systolic murmur can be heard at the pulmonic orifice, transmitted to the years of the neck.

Pulmonic Regurgitation: A diastohe murmur is heard at the pulmonic orifice, transmitted downward toward the right ventriele.

IV. The Quality: All stenotic nurmurs are harsh and churning in quality, because such a murmur occurs as the result of an obstruction; force exerted against resistance will cause a greater auount of vibration. All regurgitant nurmurs are softer and are blowing in character, for they are due to leakage and not to increased resistance as is the case with stenotic murmurs

V Degree of Cardiae Hypertrophy: The occurrence of a muritum is significant of some valvular defect, which of necessity must interfere with the normal quantity of blood thrown into the circulation. In order to compensate for this shortage, the heart chandler affected by the disorder increases in size and its walls hypertrophy so as to be able to accomplish more work than in its normal state.

Mittal Rejurgitation. The leakage is the initral value at first causes a dinumbed quantity of blood to be forced into the aorta, but at the next diastole a greater volume of blood is forced into the left venirele, this blood being a portion of that which has been previously regurgitated added to the normal amount; the left ventricle, therefore, has a larger quantity of blood to deal with, and working as it does under disadvantages, it must of necessity hypertrophy in order to maintain the erculation (See: Fig. 1, p. 450).

Mitral Stenosis: In this lesion an insufficient amount of blood enters the
ventricle. The left auricle has to work
against resistance, in order to overcome
the obstruction; consequently hypertrophy of the left auricle and right ventricle is produced. The left ventricle
is not changed in size; though at times
at may show signs of atrophy. The presence of a hypertrophied ventricle in
mutral stenosis may be due to a preëxisting mitral regurgatation or to rheumate myocarditis (See: Fig. 2, p. 450).

Aortic Stenorus: This lesion causes the left ventricle to work against a resistance even greater than that of initral regurgitation; therefore the left ventricular hypertrophy is greater in aortic stenosis than in mutral regurgitation (See: Fig. 3, p. 451).

dortic Regurpitation: This lesion produces the greatest amount of left ventricular hypertrophy, because at each systole the left ventricle has to cope with a double quantity of blood, i. e. the normal amount brought to it through the mitral valve during the diastole and the quantity that regurgitates at the same time through the incompetent aortic valve. The hypertrophy is often so great that the heart in this condition is called or bostoniam or or heart (See: Fig. 4, p. 451).

Pulmonic informers and tricuspid regurgitation will cause right ventricular hypertrophy, because the strain of the circulation falls upon that chamber in the presence of those valvular defects But the hypertrophy of the right ventricle never reaches to the same proportion as does the left ventricle, because the right ventricle is thinner and has less compensatory power. After the hypertrophy has reached its maximum, overstrain will cause that chamber to dilate, which produces heart failure, or "ruptured compensation".

Combined Murmurs: By combined murmurs is understood the occurrence of two or more murmurs in the heart, they are recognized by noting (I) Area of greatest intensity of each murmur, (II) the time of occurrence, (III) the respective areas of transmission, (IV) their respective qualities

### Résumé of Organic Murmurs, Single and Combined

MITRAL REGURGITATION (See Fig 1)

Area of greatest intensity At apical impulse.

Time Systolic,

Transmitted To left axilla and beyond.

Ouality Blowing

Accentuation of pulmonic second sound Left ventricular hypertrophy At times a systolic thrill

MITRAL STENOSIS (See Fig 2)

Area of greatest intensity A little above the apex.

Time Presystolic.

Transmission About one inch around its
own area

Quality Harsh and churning Left auricular and right ventricular

hypertrophy
Presystolic thrill Murmur and thrill are
often accentuated when patient bes on

often accentuated when patient bes on his left side. Occasionally the nurmurmay be diastolic. Auricular fibrillation is often associated

AORTIC STENOSIS (See Fig 3)

Area of greatest intensity Second interspace to right of sternum. Time Systolic.

Transmission Into the carotids

Quality Harsh

Systolic thrill at base Left ventricular hypertrophy

Weak aortic second sound or no sound other than the murmur Nearly al ways associated with some other valve defect.

Agric Regurditation (See Fig 4)

Area of greatest intensity Second interspace to the right of sternim
Time Drastolic.

Transmission Down the sternum towards the

Quality Soft and blowing

Greatly hypertrophied left ventricle, Water hammer pulse

Visible pulsations in superficial arteries

Quincke's capillary pulse
The blood pressure is higher in the lower
extremities than in the upper extremi

extremities than in the upper extremi

TRICUSPID REGURGITATION (See Fig 5)

Area of greatest intensity Tricuspid area.

Time Systolic

Transmission Downward toward the liver Quality Soft

Right ventricular hypertrophy

Pulsating liver Distended veins

TRICUSPID STENOSIS (See Fig 6)

Area of greatest intensity Tricuspid area Time Presystohe.

Transmission Not transmitted Quality Harsh

Right auricular hypertrophy

PULMONARY REGURGITATION

(Congenital-Rare) (See Fig 7)

Area of greatest intensity Second interspace

to the left of sternum.

Transmission Left side of sternum Quality Soft

Right ventricular hypertrophy Distended veins and cyanosis

PULMONARY STENOSIS (Congenital—Rare) (See Fig. 8)

Area of greatest intensity Second interspace to the left of sternum

Time Systolic.

Transmission Veins of neck and seamfar region

Quality Harsh

Right ventricular hypertrophy Distanded veins and evanosis

### DATINE MERCE

Area of greatest intensity A double murmur

Time Sustalic at anex Presystolic above anex

Quality At anex soft. Above anex harsh. Transmission The apical murmur toward the left axilla. The one above the apex not transmitted

Thrill the one shove the anex-pre systolic thrill

### DOTTOLE ADDITIO

See easy sound over sortie orifice. Both at agetic orifice

Area of preatest intensity. Aprile orifice Time One systolic, the other diastolic

Transmission The systolic into the carotid The diastolic down along the sternum Quality The diastolic soft. The systolic

MITTAL REGURGITATION AND ADDIC STENOSIS Areas of greatest intensity. One at apex the

other at aortic acra Time Both systolic.

harsh

Transmission. The anical murmur to the left axilla. The hasal murmur to the carotid. orterica

Qual ty The apical murmur soft the basal

Systolic thrill at base

Systolic thrill in 50 per cent of the cases at anex.

Great left ventricular hypertrophy

MITRAL RECURGITATION AND AURTIC REGUEGITATION

Two murmurs One at anex. The other at aortic area

Areas of greatest intensity One at apex the other at aortic area.

Time The apical is systolic, The basal is

diastolic. Area of transmission. Ap cal to the left

axilla Basal down the sternum

MITTER STERNOSE AND ACRES STENOSIS

Two murmurs. One above the anex. The other in the second intercostal space to right of stamum

Areas of ereatest intensity. One above apex the other at aortic area

Time One is presystolic in time the other evetalic in time Transmission The mitral not transmitted

The aprise murmur to the vessel of the

Quality Both harsh the apical somewhat barcher

Thrill Presystolic at apex, systolic at base

MITTAL STENOSIS AND ADRIC RECIPCITATION Two murmurs One being a continuation of the other

Areas of greatest intensity One above apex, the other at sortic area

Time One above the anex presystolic in time (Austin Flint murmur) The other

at the aortic orifice diastolic in time Transmission The aortic murmur along the sternum toward the apex. The matral is not transmitted very far

MITRAL REGUSCITATION AND TRICHSPID RECTIONS

One murmur heard Prolonged soft blowing Time Systole

Areas of greatest transmission. The mitral is loudest at amen't impulse and can be fol lowed to left axilla and beyond it, and is of harsher quality The tricuspid is softer heard loudest at lower part of midsternum, and is transmitted over the liver

General venous distention and enlarged pulsating liver are found with the tracusped mumur

MITTAL STENOSIS AND TRICKSPIN RECEIPMENTATION

Produces heart failure evanosis and edema

Two murmurs are heard Areas of greatest intensity One over ap cal

area the other over lower part of sternum. Time The m tral above the apex presystol c in time. The tricuspid at lower part of sternum systolic in t me

Transmission Mitral not transmitted Tra cusp d over last

Qual ty Vitral harsh Tricuspid soft

MITRAL REGURGITATION AND AORTIC STENOSIS
AND REGURGITATION

Three murmurs

Areas of greatest intensity and time Mitral, at apex systolic in time and transmitted to the left axilla. Aortic, double murmur at aortic orifice systolic and diastolic in time. Transmission. The systolic is transmitted to the earotids and the diastolic downward along the sternum.

There may be many combinations of murinurs each one of which can be isolated in the manner described above.

Conditions Influencing Organic Murmurs: The stronger the heart muscle during valvular disease, the louder is the murmur, as soon as the heart becomes weak, the murmur is less loud and may disappear in extreme myo cardial weakness. As the heart muscle becomes stronger, the murmur returns

After exercise a murmur may become louder because of the increased work upon the heart. An organic murmur, particularly initial or aortic, is heard loudest during expiration, because the heart is more exposed at that time. The loudness of the murmur is no indication of the degree of valvular damage.

As long as the Compensation heart muscle, in spite of a valvular de fect, is able to carry on a proper circulation and meet all the demands made upon it by the body, we say that compensation is good. The chamber affected by the valvular defect has become larger and its walls stronger, thus being able to overcome a certain degree of mef ficiency produced by the diseased valve But when the heart muscle can no longer cone with the defect and becomes exhausted so that the circulation is in terfered with, the condition is spoken of as loss or failure of compensation When the tone of the heart muscle is restored and all signs of failure of compensation disappear, it indicates that compensation has been restored. As long as compensation is good, no ill effects are mainfested from the presence of a cardiac murmur

Decompensation: Failure of compensation may result from back pressure in addition to a diseased myocardium. In all cases of failure of compensation the heart muscle must be diseased, otherwise the existing valvular defect would not cause the hypertrophied heart muscle to give out, excepting when an unusually severe strain is suddenly put upon it causing acute cardiac dilatation.

Severe back pressure is brought about in the following ways

Mitral Regurgitation During compensation the left auricle, because of the extra amount of blood it receives. When the auricles weaken, the lungs become congested. In order to overcome this congestion the right ventricle also hypertrophies. If this chamber becomes weak, it will cause dilatation of the right ventricle and consequently tricuspid regurgitation, with all the signs of heart failure.

Mitral Stenasis During compensation the left auricle becomes enlarged
because of obstruction to the outflow of
blood When this chamber weakens,
blood accumulates in the lungs, to overcome this intrapulnionary pressure the
right ventricle hypertrophies. The constant strain upon the right ventricle
ultimately causes it to dilate and this
produces tricuspid regurgitation with
signs of beart failure.

Aortic Stenosis During compensation the left ventricle hypertrophies in order to overcome aortic resistance Compensation begins to fail as a result of the left ventricular dilatation and this causes mitral regurgitation because the valve orifice, being overstretched, prevents the valve leaflets from approximating. This, in turn, throws more work upon the left auricle, so that it may dilate and cause pulmonary congestion, which again, may result in tricuspid regurgitation, with all the signs of failure of compensation or heart failure.

Aortic Regurgitation During compensation the left ventricle becomes greatly hypertrophied because it has to contract upon an enormous quantity of blood When this ventricle begins to weaken, the mitral valve orifice dilates. preventing proper approximation of the valve leaflet because of relative insufficiency, thus causing mitral regurgitation This, in turn, will produce pulmonary regurgitation with congestion of the lungs Greater intrapulmonary pressure is then productive of tricuspid enlargement, with consequent dilatation or tri cuspid regurgitation, with all signs of heart failure.

It is understood therefore, that though a person suffering from a mitral or an aortic lesion may be quite comfortable, yet when the tricuspid and pulmonary valves are affected, heart failure is always imment because the right ven tricle is sooner or later bound to dilate

Heart Failure. This can be defined as a condition in which the heart is no longer able to maintain the circulatory equilibrium. It may occur as a result of myocardial disease, i.e., rheumatic, sphilitic, arteriosclerotic myocardius fatty degeneration, coronary infarction, etc., or as a result of dilatation of some of its chambers because of distention or valvular defect, endocarditis pericarditis etc. It may be partial—when dits etc. It may be partial—when the heart fails to respond to an added

effort, or complete—when the circula tion is greatly embarrassed, even when the patient is at rest.

Symptoms: Because the heart is weak, it cannot force the proper quantity of blood at the proper time through the various paths with sufficient force, and the following must result

I Cyanosis, because of insufficient oxygenation of the blood

II Edema of the skin and subcutane ous tissue and often also serous effusions in the pleura, pericardium and peritoneum (Right sided heart failure)

III Dyspines, not enough blood is allowed to enter the lungs for aeration, stasis of unoxygenated blood in the lung produces rapid respiration, because the lung attempts to draw in as much air as possible for oxygenating purposes (Left sided heart failure) (See p. 474)

IV Rapid and weak heart action It an organic murmur was previously present, it will disappear as the heart must cle becomes weaker, because there is not enough vigor in a dilated heart to drive the blood onward with sufficient force to produce the sound, as the heart grows stronger, the murmur reappears

# Congenital Heart Murmurs

(See Congenital Heart Disease p 500)

Congenital heart murmurs occur in congenital malformation of the heart valves or the great vessels that are directly concerned with the blood circulation through the heart. Since the major ity of congenital heart lesions compatible with life are in the vicinity of the pulmonic orifice, murmurs produced by such lesions are audible to the left of the ster num near the base of the heart. In joung children, who have no previous history of rheumatic fever or of any

acute infection and who do not present signs of left ventricular hypertrophy, when a loud murmur is heard in the pulmonic region it may as a rule be classified as a congenital murmur Adults who have a very loud murmur at the pulmonic orifice not associated with signs of heart failure or with any murmur at any of the other orifices and who present very little left ventricular hypertrophy and who, in addition, give a history of having had this murmur since very early childhood, most likely have a congenital cardiac defect.

Pulmonary Stenosis This is often a congenital lesion and is in the majority of cases associated with other defects. such as interauricular or intraventricular septal opening alone or the group of car diac defects known as the Tetralogy of Fallot This quartet is comprised of (1) pulmonary stenosis, (2) defect of the ventricular septum at the base, (3) dextraposition of the aorta, and (4) right ventricular enlargement. This combination of lesions usually causes cyano sis The murmur is heard over the second and third left intercostal spaces, it is systolic in time and is often accompanied by a systolic thrill. The second pulmonic sound is weak or may be maudible (SEE Fig 8, p 453)

Patent Ductus Arteriosus The duc tins arteriosus which in fetal life conducts the blood directly from the pulmonary artery to the aorta without passing through the lungs, closes soon after birth so that the blood stream is diverted to the lungs. When the ductus arteriosus remains partly open after birth the blood does not continue to traverse the fetal course but is diverted to the lungs in the normal way. The circulation of blood through the patent ductus arteriosus re verses itself. Because the pressure in the aorta is higher than the pulmonary pressure the blood flows from the aorta into the pulmonary artery, hence there is no cyanosis. The murmur thus produced is heard over the second left intercostal space as a long, loud continuous hum with increasing intensity during the systole (machinery murmur). Occasion ally the murmur may be heard only during the systole. It is accompanied by an accentuation of the second sound and a palpable thrill. The murmur may be transmitted to the midportion of the left scapular region.

Interventricular Septal Opening (Roger's disease) When the blood is forced by the left ventricle through the sental opening into the right ventricle (left ventricular shunt), there is no cyanosis, if because of greater hypertrophy the blood is shunted from the right ven tricle to the left (right ventricular shunt) cyanosis occurs The murmur is systolic in time and may often be accompanied by a thrill The murmur is usually heard over the third intercostal space near the sternum or at a point midway between the upper area of right auricular dull ness and the apical impulse. Occasion ally an interventricular septal defect is associated with pulmonary stenosis or with the combined lesions known as the Tetralogy of Fallot

Intraturcular Septal Opening of Patent Foramen Ovale This is the most common of the congenital cardiac defects, it occurs because the foramen ovale fails to close after birth Usually it is symptomiess, occasionally it may cause paradoxical emboli. An embolus forming in a vein which is carried into the right auricle may pass through the patent interauricular septum into the left auricle and from there it may be carried through the systemic circulation and

lodge in the brain kidney or any other organ or artery. When a murmur is produced by this lesson it is usually very soft occurs during the diastole and is located near the sternal edge of the third left chondrosternal articulation. The defect may occur simply or in conjunction with other cardiac defects or with other congenital anomalies.

# Nonorgame or Functional Murmurs

These murmurs are also known as home aucme dynamic or accidental murming. Relative insufficiency and Austin Thin murmurs may also be class ified as nonorganic

A functional murmur like an organic murmur is of endocardial origin but unlike the organic it occurs as a result of some condition other than a defective valve. Normally the blood is of definite specific gravity the circulation moves at a given rate per minute and the heart valves and the papillary muscles possess a definite degree of clasticity. Alteration in any one of these conditions may cause a slight change in the normal heart sounds.

Etology The actual cause of functional murmurs is still a matter of dispint. No one cause is capable of producing the various kinds of murmurs encountered. There are always at least three factors operative in the production of functional murmurs. These are.

1 Insufficiency of the valve leaflets caused by dilatation of the valve ornice

If Uneven tension of the papillary muscles due either to faulty innervation or decureration of the papillary numerics of their ten lons, or to both conditions

III Inelasticity of the vilve leaflets il emselves. I Insufficiency of the Valve Leaf lets Caused by Dilatation of the Valve Orifice This condition usually occurs in a heart whose myocardium more particularly that part of it which forms the valve orifice is in a pathological condition

When a severe strain be it sudden or gradual is brought to bear upon a defec tive muscle that muscle will lose its con tractility The amount of strain required to paralyze the muscle depends entirely upon its condition. If therefore a weak myocardium and malnourished fibrous tissue are called upon to bear an unusual amount of pressure they are bound to yield As the muscle and fibrous tissue controlling the valve orifices give way the onfice dilates thus causing the valve leaflets to separate and producing an in sufficiency which will persist until the heart and its fibrous tissue have regained their normal tone But no matter how dilated a heart may be so long as that part of the myocardium which helps to form the valve ornfice retains its normal tonicity no murmur will be produced

On the other hand though a heart may show no evidence of dilatation if its orifice is dilated a nurmur will be andible. This form of nurmur closely resembles the organic variety it is soft and blowing in quality though of shorter duration than is the organic and is often transmitted a short distance along it e blood stream.

Mittal Valve A functional murmur at this valve is systolic in time. The mittal muriur of nonorganic tal ular mittal function of the three times of the three times of the three times of the three times of the sternum. It does not can e car line ligitarity in dough we should remember that a previously by extrep heel heart

may develop a nonorgame murmur. This murmur does not cause accentuation of the pulmonic second sound but this fact is not often a trustworthy sign in persons suffering from lung diseases, because, as a rule in such cases, there is an accentuation of the second pulmonic sound

Trieuspid Valve: A functional murmur at this orifice is also systolic in time It is much softer and of shorter duration than the mitral murmur. It is heard at the lower portion of the sternium, and is often transmitted a short distance toward the right, though not as far as the liver. The patient will be slightly cyanotic, and exertion will cause violent pulsations in the veins of the neck

Aortic Valve . At this valve the nurmur is very soft, and diastolic in time. it does not cause a Corrigan's or water hammer pulse, nor capillary pulsations. neither does the diastolic blood pressure fall to as low a level as in organic aortic insufficiency The systolic blood pressure in the lower extremity is the same or only slightly higher than in the upper extremity When this form of functional murmur occurs in any valve the systolic blood pressure always drops from 10 to 15 or more mm after exercise. This murmur comes on as a result of a strain upon a previously weakened myocardium, it may occur in one valve as the result of a nonorganic lesion in another valve. In severe dilatation several valves may be affected at the same time, and the condition may be severe enough to cause failure of compensation, giving rise to the well defined train of symptoms known as heart lailure As soon as muscle tone is reestablished, the hemic murmur or murmurs will disappear No murmur is heard in very severe cases of decompensation because the valve onfices are greatly dilated, causing the leal

lets tu remain too far apart to be of any protection to the blood stream going or coming, and also because the myocardium lacks motive power

II Uneven Tension of the Papillary Muscles: This may be due either to faulty innervation or degeneration of the muscles themselves, their tendinae or to both

The papillary muscles, through the chordae tendinae, hold the mitral and tricuspid valves in a state of constant equilibrium. If for any reason either a papillary muscle or one or more of its tendinae refuse to bear their share of the burden of holding the valve leaftets at the proper tension, a very soft murmur will result. This may occur as the result of

- (a) Degeneration of the popillary muscle, no matter how little of the muscle is degenerated, that part cannot con trol one or more of the tendinae, a weakened portion in an otherwise taut valve leaflet will permit a slight regurgitation
- (b) Faulty innervation of the papillary muscle or of several of its tendinae, which may cause spasms or unequal con tractions manifested by an uneven closure of the valvet leaflets. Having, there fore, an uneven surface to guard against, the blood stream will necessarily allow a slight regurgitation of blood, which is heard as a nummur. The quantity of regurgitating blood is so small that it produces no other symptoms except this very soft nummur.

This class of murmurs occurs as a rule in persons who are of a high strung or neurotic temperament and in neurocirculatory asthema. The heart in such subjects is not under perfect mechanical control when enduring mental or physical strain.

Exercise will often bring out such a murmur because the extra amount of work thrown upon these muscles and tendons may excite uneven tension, the added exertion permitting a slight leak On the other hand exercise may cause such a murmur to disappear because under a steady strain the mechanism readjusts itself the difference is merely a question of degree. This murmur is characterized by its extreme shortness or evanescence. It is high pitched and of a metallic whistling quality, resem bling the sound produced by forcibly swishing a reed or stick through the air This sound comes at the end of a fairly normal, though rapid first sound. it is systolic in time, and occurs most frequently at the apex, in the fourth interspace to the left of the sternum, the lower part of the midsternum or in the third intercostal space in the order named

Functional murmurs may either be heard more plunly when certain postures are assumed, or they may disappear altogether, depending upon the strain produced by the evertion upon the individual heart chamber and its coordinating paj illary muscles

Post mortem The supposedly of feeted valve will sometimes show no signs of loss of elasticity but it must remumbered that offer death all valves are equally inelastic. Microscopie examination may occasionally show a slight degeneration in the valve leaflets the juillary mixeles some of its tendinae or the valve orifice.

III Inclasticity of the Valve Leaflets Themselves In this class of non ergame mumurs the pathars muscles and tendons are of cormal tone and the valve orfice is not weakened or distied if en urm or occurs as a result of inclas

ticity of the valve leaflets themselves. Normally, the closure of the semilunar valves causes a distinct, high pitched sound which we recognize as the second cardiac sound Also in cases of myo carditis the valvular elements of the first sound can often be picked out from the muscular element by their high pitched character This high pitched sound is caused by the closure or snap of the valve leaflets. But if the elasticity of the value leaflets is wanting the high pitched snappy sound gives way to an adventi tious sound, which can be recognized as a distinct murmur. It is not transmitted This variety of murmur is usually heard at the base of the heart most often over the pulmonic orifice and because there is no muscular element entering into the production of the second heart sound it cannot mask the valve leaflet sound as is often the case in apical murmurs of this character

Any condition that will cause loss of elasticity either permanent or tempo rary will produce an alteration of the normal sound All forms of anemia and malnutrition because of deficient nutri tion may cause the valves to become more or less inelastic. When the valve leaflets lose their elasticity, they lack the vigor which the normal valve leaflets possess and close rather slug gishly, they cannot withstand the intra cardial blood pressure, consequently, a small portion of blood leaks through the valve orifice thus causing a faint mur mur The quantity of blood must neces sardy be small otherwise it would produce ruptured compensation or, at least more definite symptoms of an embar rassed circulation. This murmur is not transmitted because the counter eddies set up are not strong enough to carry the sound along the blood stream. These

murmurs are systolic in time because it is the great force exerted upon the weakened inelastic valve leaflets by the systole of the heart that causes them to yield

In some instances all the three fretors mentioned as causes of nonorganic murmurs may be operative in a single case. Thus, in one patient a valve orifice may be dilated, the valve leaflets may have lost their tone and the papillary muscles may be degenerated, all from a common cause.

Austin-Flint Murmur (functional) This is a presystolic murmur heard at the apex and often occurs with aortic regurgitation. It is said to be due to displacement during the diastole of the anterior cusp of the mitral valve. This acts as a partial obstruction to the flow of blood from the left auricle through the mitral valve into the left ventricle. Also the peculiar position of the mitral cusp causes it to project into a double blood stream (the normal blood from the ventricle into the aorta, and the opposite or return flow from the leaky valve), thus causing vibration

This murmur differs from true initral stenosis by the lack of a systolic shock and its weakened intensity, as well as by its constant association with aortic regurgitation and by its time, which is early diastolic

Graham-Steele Murmur. This is a diastolic murmur heard over the pulmonic orifice. It often accompanies mitral stenosis

Characteristics of Functional Murmurs. 1 Systolic in time in a vast majority of the cases

- 2 Most commonly heard at the pul monic orifice or over the midsternal line and third rib. Next in frequency over the tricuspid and mitral areas, rarely over the apring
- 3 Rarely transmitted beyond a short distance
- 4 Usually soft and blowing in character
- 5 Not accompanied by cardiac hypertrophy

6 Loudest, as a rule, at the end of inspiration because at that time the lungs are under great tension which must be met by a greater effort on the part of the pulmonic valve

- 7 Evanescent in character, they may disappear and reappear at various times
- 8 Usually associated with some form of anemia and myocarditis
- 9 When the patient improves the murmur disappears

### Table Differentiating Organic from Functional Murmurs

TIME

Organic

Functional

May be systolic, presystolic and diastolic Usually systolic

• • •

MAXIMUM INTENSITY
Le orifices Most common at the pulmonic and mitral

May be heard at any one of the valve ornices Most common at the pulmonic and initratornices

### AREA OF TRANSMISSION

Each murmur heard at a certain valve has As a rule not transmitted and very seldom its definite area of transmission beyond the precordial area

QUALITY

Either rough and churning or loud and blowing Soft, blowing

Organic

DURATION Occupies nearly the whole of the systole.

Functional

Cardiac hypertrophy

HYPERTROPHY

No hypertrophy, unless preëxisting

RESPIRATORY INFLUENCE

Heard loudest during expiration Definite history of preexisting disease no improvement of murmur Signs of circulatory stasis

diastole or presystole.

Heard loudest during inspiration Anemia, murmur disappears after improve-

No circulatory stasis

Very short

### Musical Murmurs

Under the term of musical murmurs are included all organic and functional murmurs, which have a metallic, whistling or sonorous quality Most musical murmurs occur at the aortic orifice and at times also at the mitral and tricuspid valves They are, in the majority of instances, of organic origin

Etiology The causes of musical murmurs are many A sclerotic valve. hardening of a projecting valve cusp. fibrous bands stretched across heart chambers near the valve ornice, a moderator band, or any other condition that will possibly produce an added vibration to the blood column during its course through the heart

# Extra Cardiae Sounds

Cardiopulmonary or Cardiorespiratory Murmurs In some in stances a soft, exceedingly short, blow ing sound which consists of a number of short whiffs not unlike an inter rupted breath sound, is heard at the apex, or below the left scapular angle This sound is not transmitted, it becomes louder during inspiration and during ventricular systole, it often disappears under strong pressure with the stethoscope, it also has a peculiar super ficial quality

This murmur may be caused by the rhythmical impact of the heart against a portion of the lung covering the heart (the lingula pulmonis), and may be found in conditions where that portion of the lung becomes emphysematous or when it is bound down by adhesions

Pericardial Friction Sounds Normally the heart is so perfectly lubricated as to function noiselessly in the pericardial sac In diseased conditions of the perscardium, inflammatory exudates may cause dryness or roughening of the surfaces, thus producing a rough, grating or grazing sound, not unlike the pleural friction rub

Characteristics . A pericardial sound is usually heard over the body of the heart or near the great vessels, seldom at the apex, and as a rule, in the third and fourth interspaces ante riorly It is circumscribed in character, having no definite area of transmission Ordinarily heard as a to and fro friction sound, it may occur at any time of the heart's cycle, its rhythm, however, is not constant It may be heard a few seconds with the systole, then with the diastole and again a little later during both, therefore, the time may vary in accordance with change of posture or the quantity of fluid present

The sound is of a rubbing quality, appearing to be superficial and becom ing louder during pressure with the stethoscope or when the patient bends forward It is found in rheumatic tuber

culous, uremic and other types of plastic pericarditis, also in certain types of myocarditis such as occur in coro

angle when the nationt has on his left nary thrombosis side or sits unright. These disappear

ENDOCARDIAL MURMURS

Occur constantly at a certain time of the heart's cycle Systolic, diastolic or presystolic

Heard over a valve orifice

As a rule transmitted Of blowing or churning qualities Accompanied by other evidence of murmur Sound is deen seated not influenced by pres sure or posture

Pericardial Splashing Sound This. when present, is heard as a distinct splashing sound synchronous with the heart action. It may be caused by a hydro or pyopneumopericardium and by the presence of a large pulmonary cavity half filled with fluid adiacent to the heart. At times it may be heard as a result of a greatly inflated stomach but in this condition the sounds are of a distinctly amphoric or metallic quality Pleuropericardial friction sounds have been discussed in the previous chapter and can readily be distinguished from endocardial minimure

Subphrenic Friction This is a rubbing grating sound which can be heard at the lower part of the sternum in the infrachondral space, it is syn chronous with the heart's action

Bamberger's and Ewart's Sign in Pericardial Effusion Dollness and

Differential Table Between Endocardial Murmurs and Pericardial Friction Sounds PERICARDIAL FRICTION SOUNDS

> May occur at different times in the course of a few minutes Usually to and fro but may occur at any

bronchial breathing are elicited in the left scapular region near the inferior

tune Heard over the body of the heart at third or fourth interspaces

Never transmitted no venous hum Rubbing or grating quality Accompanied by severe retrosternal pain Sound very superficial influenced by pres sure of the stethoscope and by posture

when the patient assumes the prone posture This sign is prominent in large pericardial effusions particularly of the rheumatic type A greatly enlarged heart especially when associated with pulmonary compression may also present this sign

The Seagull Murmur This is a high pitched systolic murmur having a peculiar quality resembling the cry of a sea gull during flight while feeding. This niurmur may be heard over the mitral valve or over the body of the heart. It may be congenital or acquired and is usually due to a moderator band stretched across the cavity of the left ventricle The dislodgement of one of the tendinge so that its free end becomes adherent to the wall opposite its attachment may cause this type of murmur It may also be produced by calcareous infiltration of the free edge of a valve leaflet

### CHAPTER XVII

### Diseases of the Heart

The pathologic states encountered in the cardiovascular system may be the result of general systemic affection or of local disease of any of the organs comprising the circulatory system Many diseases have a predilection for or leave their imprint upon the heart or the blood vessels or upon both so that disease of the circulatory organs results from disease elsewhere There are also conditions in which the heart or the blood vessels are the primary diseased structures and because of their malfunction the individual as a whole is affected, and may present one or several of a group of symptoms associated with cardine affections

### Symptomatology of Cardiovascular Diseases

The nine important symptoms asso cated with disease of the circulatory system are (1) Dyspinea, (2) cyanosis, (3) edema, (4) pain, (5) digestive disturbances, (6) cough, (7) palpitation, (8) fatigability, and (9) cerebral manifestations. The severity of any of these symptoms and their manner of occurrence depend upon the structures affected and the seventy of the affection

(1) Dyspnea: Acceleration of the respiratory rate after exertion, during certain emotional states, and because of deficient oxygen in the respired air is a normal reaction of normal individuals. This type of dyspnea disappears after a short period of rest, when the emotional disturbance is over and when the oxygen content of the air has been replemshed Shortness of breith is also a common (466).

symptom in fevers, in diseases of the lungs, in anemia and in other pathologic In heart disease dyspnea on exertion, when it is out of proportion to the amount of exertion, is the earliest symptom of impaired cardiac capacity In more advanced cases, the dyspnea is more marked and may be apparent even when at rest Orthopnea is a term ap plied to severe dyspnea occurring while the individual is at rest even in the up right position. Dyspinca is an early symptom in left-sided heart failure diac asthma" and paroxysmal dyspnea are associated with advanced myocardial failure. The patient is usually awakened with severe dyspnea during the early hours of the morning or at any other time so that he is obliged to sit up The dyspnea may occur both during exertion and while at rest It is accompanied by a wheezing in the chest, by a short, hack ing cough, by expectoration of froth) bloodstained fluid, and by pulmonary edema These episodes may occur nightly or several times a week or at longer in tervals. The frequent recurrence of these attacks is a bad prognostic omen Cheyne-Stokes breathing, if of cardiac origin is associated with arteriosclerotic and hypertensive myocardial failure. The administration of morphine, chloral or other hypnotics in such cases aggravates or produces this type of breathing

(2) Cyanosis Cyanosis of cardiac origin affecting the lips, fingernalis and, in more severe cases, the rest of the body is found in certain types of congenital heart disease. If this symptom develops in other types of heart disease, it is an indication of right ventricular leart failure. Cyanosis may be the forerunner of edema and may later be associated with dyspinea and other signs of heart failure.

- (3) Edema This is among the first symptoms of right sided heart failure. At first the edema occurs over the feet and ankles and is seen at night, it usually disappears by morning after a night's rest. As the heart failure progresses, the edema becomes more marked and gridually ascends so that it may involve the whole body and is not remedied sufficiently by rest in bed. Associated with the edema there may develop ascites, pleural effusion, pencardial effusion, enlargement of the liver and passive congestion in other organs.
- (4) Pain Many serious types of cardiovascular disease are not accompanied by pain. The occurrence of pain in the precordium or along the arterial or venous route, if of eardiac or vascular origin, is an indication of great interfer ence with the circulation of blood to the affected part Precordial sensitivity, full ness or distress may occur reflexly from gastrointestinal, hepatic or nancreatic dis ease, or from mediastinal crowding. In aortic disease mitral stenosis, pericarditis and aortic aneurysm the pain may be paroxysmal. In the so-called cardiac neurosis, in effort syndrome, in neuro circulatory asthenia and in overmental gence in tobacco, precordial distress is brought on by exertion or excitement In angina pectoris the severe pain is usually brought on by exertion, occasionally it occurs without apparent exer tion Coronary sclerosis and aortalgia may cause precordial pain on physical and mental excitement, or, when at rest

- coronary infarction causes sudden severe and prolonged pain. In vascular disease, pain may occur at various sites as a result of embolism, thrombosis, or oblitera tion. This may lead to by peremia, anema or to gringrene of the affected part.
- (5) Digestive disturbances of cardiovascular disease are generally due to passive congestion of the digestive organs and the liver
- (6) Cough generally results from passive congestion of the lungs, it is seen in pulmonary cdema, and also when the lungs or mediastinum are crowded by a large auricle, dilated ventricles, cardiac ancurysm or aortic aneurysm Cough also occurs with dyspinea or orthopnea of cardiac origin and is often associated with mitral stenosis, congenital heart disease, and occasionally a short hacking cough accompanies or follows the pauses in ventricular extrasystoles
- (7) Palpitation Palpitation may occur because of disease of the myo cardium, endocardium, pericardium and also because of vascular disease and disease of the blood. The rapid heart rate in these instances is due to circulatory insufficiency. Cardiac palpitation is also brought on by physical and psychic excitement, by certain drugs, and it may be caused by shock fevers, etc. Occasion ally the patient may complain of cardiac palpitation when none exists, the force ful heartheats are mistaken for a rapid rate (See Tachycardia p. 510)
- (8) Fatigability Lack of endurance and a feeling of exhaustion whether at rest or with mild exertion is a frequent complaint in those having low blood pressure, in neurocirculatory asthema, and in vasovagal disturbance. At times this is accompanied by dizziness, weakness precordial discomfort and oc

casionally by syncope Fatigability is also an early sign in all types of heart disease

(9) Cerebral Manifestations such as headache, faintness, confusion and for getfulness occur in arteriosclerosis of the cerebral vessels and in hypertension Oc cluston of cerebral vessels by thrombor by emboli may lead to hemplegaa or other types of paralysis Syncope and at times convulsions may occur in heart block (Stokes Adams syndrome) Psychosis is not of infrequent occurrence in cardiac decompensation

# Acquired Diseases of the Heart

The heart is composed of three layers of structures, the pericardium, the myo eardium and the endocardium. Inflam mation of the pericardium is known as pericarditis, inflammation of the myo cardium as myocarditis, and inflamma tion of the endocardium as endocardius When the valvular portion of the endo cardium is affected it is often spoken of as valvulitis. When all structures are affected it is designated by the term pancarditis or carditis Because of the intimacy of the three layers, disease in one will eventually affect its adjacent structure or all three may sumultaneously become diseased. Thus when the peri cardium becomes affected myocardius follows, or when the myocardium is primarily affected the pericardium the endocardium or both may become dis cased and when the endocardium be comes pathologie first, myocarditis or panearditis may follow

Diseases of the heart may be congential or acquired. Congential diseases are comparatively rare. Acquired heart disease may be functional or organic.

Functional heart affections are generally caused by disease closubere and as soon as the indeeding cause is remedied the Leart's action returns to it read leaves structurally the heart was maffected.

Organic Feart disease denotes perma ner i mjury to il e heart fre n y lich it cannot fully recover Among the discases responsible for organic heart discase rheumatism heads the list. Other infections such as syphilis bacterial infections, acute contagious diseases various systemic affections (such as arteriosclerosis), diabetes obesity thyrotoxicosis nephritis and also strain, main nutrition poisons and toxic substances all contribute their share in cansing heart affections.

### Diseases of the Pericardium

Normally between the visceral and parietal layers of the pericardium there is a small quantity of flind which acts as a lubricant thus permitting free action of the heart Because of disease or infre tion this exudate may undergo various changes. The exudate may become plastic or fibrinous causing adhesions between the two perseardial surfaces or between the pericardium and adjacent structures, or the pericardium may become thick ened and calcined. In other instances offusions of various types and degrees may develop. The effusions may consist of serum (serous pericarditis) of jus (pyopeneurdurs) of blood (hemepers carditis) or of air (pneumopencarditis)

The etiology of percentilities is varied the commonest causes are (1) Rhou matic fever, (2) tuberculosis (3) pieu mama, (4) chrome nephritis, (5) cor onars necessers (6) bacterial infections

such as streptococci staphylococci gono cocci and other infections by way of the circulation or by extension from ad jucent diseased tissue and (7) traunta either external injuries or internal in juries by a fractured rib, the tearing way of pleuropericardial adhesions or

Pneumopericarditis (air in the peri cardial sac)

Dry, Plastic or Fibrinous Pericarditts In this form of pericarditis the acute stage is manifested by congestion with overfilling of the blood vessels after which the layers of the



Fig 1-Acute pericarditis

the breaking through of a medias tinal abscess or fung abscess or a malig nant growth

Four forms of percentiles can be

Four forms of pericarditis can be recognized by physical signs

Dry plastic or fibrinous pericarditis Effusions in the pericardium (peri carditis with effusions)

Pericardial adhesions (adhesive peri carditis) pericardium become dry and sticky. As the disease progresses the surfaces are covered with a thick tenacious exudate or are roughened by fibrous adhesions giving it the so called bread and butter appearance. The pain may be referred to the left shoulder and down the arm thus resembling angina pectoris.

Physical Signs Inspection is usually negative so far as the precordial area

is concerned Palpation may reveal a to and fro friction rub synchronous with the apex beat but this friction rub is not constant and may be felt at various places particularly at the apex of the heart or at the base. The affected area is usually circumscribed and small Per

may be serous serofibrinous purulent or hemorrhagic

Symptoms often depend upon the un derlying cause A simple serous effusion if not very large will give rise to no symptoms A large effusion will cause dyspine precordial fullness and definite



F g 2-Large perscard al effus on note globular shado v

custion shows no change in the area of cardiac dullness. Auscultation yields a superficial to and fro friction sound which is brought out more clearly by pressure with the stelloscope or the err ail can be leard cut er at the apex or in the third intercostal space and at ties a hitle above it.

Effusions in the Pericardium (Pericardial Effusions) Effusions

physical signs A pyopericardium will g ve symptoms of seps s in add tion to physical signs

Physical Signs of pericarditis with effusion depend largely upon the amount of effusion and its character

Inspection If the effus on is large, the patient will be dyspine c and have to assume an erect or s ting posture. The apex beat will be visible in the third or fourth left intercostal space, near the anterior availary line, or beyond it. If pleuropericardial adhesions precede the effusion, the apex may not be displaced by the fluid, and the left lung may be compressed. When the effusion is large there will be cyanosis and distention of the vessels of the neek and of the upper chest.

Palpation This confirms inspection as to the extent of the apex beat Before the effusion becomes large, a friction rub may at times be felt over the base of the heart. As the amount of effusion increases the friction rub disappears, often reappearing when the effusion is nearly absorbed. In large effusions the pulse is of low pressure and may be obliterated during deen inspiration.

Percussion This shows the area of cardiac dulhiess to be inverted, i.e. the base of duliness is downward and the apex is upward. Dullness is elicited in the fifth interspace, to the right of the sternum (Rotch's sign), slufting duliness may be elicited by placing the patient in the knee chest position. In this position, because of gravity a large area of duliness is elicited over the upper sternum and extends for a considerable distance to the right and left of it de pending upon the quantity of fluid pres ent Ebstein's angle (cardiohepatic angle of clearness) is obliterated, and the area of relative dullness is diminished, the left and, to some extent, the right lung being retracted Liver dullness may be displaced downward

Auscultation In large effusions the heart sounds are distant, rapid and often feeble Respiratory sounds to the right of the sternum may be obliterated, as are also those close to the sternum on the left side. Bronchial breathing and

egophony may be heard below the right mipple and behind the angle of the left scapida. If the effusion is very large, and the patient leans forward or assumes the knee elbow position, the dullness and bronchial breathing previously heard at the angle of the left scapula will dis appear, reappearing when the erect posture is once more assumed

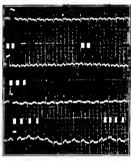


Fig 3 — Electrocardiogram showing changes in adhesive pericarditis. Note in version of T wave in leads II and III and low amplitudes

X-ray examination will show a smooth, globular, often symmetrical enlargement of both the right and left lower borders of the heart, while the upper part of heart is narrowed

Purulent Pericarditis This may appear as pyopencarditis or, what is commoner, as a localized collection of pus at the base of the heart, in the second or third interspace to the left of the sternum. The pus travels along the course of the great vessels. Another area favorable to local pericardial abscess is in the vicinity of the apex beat.

Symptoms and Physical Signs Symptoms are those of a septic infection and, in addition, physical signs such is local bulging rapid heart action, and increased dullness over the site of the abscess may be elicited

Adherent Pericarditis (Chronic Adhesive Pericarditis) Adherent peri type of pericarditis is usually caused by rheumatic fever, tuberculosis or pneu monia Pericarditis caused by cardiac infarction is usually localized

Physical Signs, Inspection will usu ally reveal displacement of the apex beat towards the left, due to cardiac hyper trophy Broadbent's sign which consists



I in 4-Chron e obliterative tuberculous of the pericard um.
(Philadelphia General Hostital)

In some instances when the heart is fixed by adhesions, the apex beat may be found in an abnormal position,  $\iota \in n$  the fourth interspace, higher lower, to the left or to the right of its normal position.

Palpation This confirms inspection as to the position of the spex beat and the retraction of the lower portion of the chest. The pulse may become very small during the height of inspiration (Kussmanl's pulse—pulsus paradoxus) and a diastolic shock is often felt at the apex.

Percussion No definite percussion changes are demonstrable except such as may be caused by cardiac hypertrophy or dilatation

Auscultation There are no definite auscultatory signs characteristic of adherent pericarditis though there may be a systolic murmur over the nutral and tricuspid areas due to relative insufficiency

Pick's Disease (percenditis peri hepatitis cirriousis and ascitis). This is described as a condition in which the pericardium the niediastinum the pleura spleen. Inver and omentum are covered with a thick white layer of inflammatory product. The organs so affected look as if coated with an icing (Zuckerguss). This condition is usually but not always tuberculous in origin.

Symptoms and Physical Signs are those of atrophic cirrhosis ascries en larged superficial veins and pericardial and pleural effusions are often present. The heart is not enlarged there are no murmurs and the blood pressure is low there is pulsus paradoxus and occasionally cyanosis. Because of the peculiar exudate upon the pericard um this symptom complex is often classified as adherent or constrictive pericarditis.

Pneumopericarditis Gas in the pericardial sac may be due to perfora tion of the pericardium caused by tratima such as puncture with sharp instruments by ulceration of the lung or the bronchi or by an infection with gas producing in croorganisms

Symptoms These are dyspnea, pre cordial distress and pain radiating to the



Fig 5—Chron c obl terative pericard tis with possible care noma of the pericard um secondary to careinoma of the right lung (Courtesy Dr. H. K. Mohler)

arms and downwards along the dia phragm

Physical Signs On inspection and palpation the precordial area is bulging (in young individuals) the apex beat is weak or altogether absent On palpation emphysematous crepitation may be felt.

Percussion elicits tympany over the entire precordium when the patient assumes the knee chest position a small area of cardiac dullness may be elicited near the normal apical impulse. If fluid and air are present (flydropneumopericarditis) a horizontal line of dullness can be elicited which changes in alteration of the patient's posture

Auccultation sounds depend upon the contents of the pericardial sac If only air is present in the pericardium, the heart sounds assume a loud ringing metallic quality. If air and fluid be present, a distinct splashing sound synchronous with the heart's action will be audible.

## Diseases of the Myocardium

From the standpoint of cardiac function the myocardium is the most important structure, it carries the load of the circulation A heart having no other defect except a weak myocardium will cause an inadequate circulation which will lead to heart failure

The myocardium may become hyper trophied dilated, or, rarely, atrophied

Heart Failure (cardiac decompensa tion) This may result from injury to the myocardium caused by interference with its blood supply by various direct infections, by secondary invasion from the pericardium or endocardium and by constant strain upon the heart muscle eausing cardiac dilatation The General Symptoms Weakness, diminished exer cise tolerance, dyspnea, pulmonary pas sive congestion (basal rales edema cough), cyanosis, venous distention en larged liver and edenia The Local Signs are dilated heart, and alteration in the position of the apex beat and in the quality force and rhythm of the heart sounds In left centricular failure the early signs are pulmonary congestion (basal rales edema, pleural effusion) In right ventricular failure, edema of the legs, cyanosis and enlargement of the hver are early signs

Acute Myocarditis In the acute form four varieties are recognized

- 1 Primary Acute Myocarditis This is an acute interstitial inflammation of the myocardium which develops with out any known definite cause Focal infection may play a part in its etiology
- 2 Secondary Acute Myocarditis
  This is an acute inflammation of the
  heart muscle which may occur during
  the course of some infectious disease, and
  may also be secondary to acute inflam
  mation of the pericardium or endocar
  dium
- 3 Acute Septic Myocarditis This is a localized suppurative inflanmation of the heart muscle. It may result from infection in some distant portion of the body, carried to the heart by the coronary arteries, or it may extend by contiguity from a suppurating peneardium or endocardium. It may be caused by diphtheria coronary occlusion and by acute infectious diseases.
- 4 Rheumatic Myocarditis This may be classified as a distinct entity It is characterized by the presence of 'Aschoff's bodies, general myocardial hypertrophy and often by mitral disease

Symptoms of Acute Myocarditis
These are usually masked by the pri
mary discase Great weakness cardiac
palpitation with irregularity, a small
feeble pulse and dyspinea out of propor
tion to the underlying condition point
towards affection of the myocardium

Physical Signs Inspection shows the apex beat to be extremely weak, or not at all visible A visible apex beat when palpated may be weak and slow or rapid, the pulse is weak and may be irregular, and areas of tenderness are palpable over various portions of the precordium?

Percussion in these cases is not of great diagnostic importance. The area of cardiae dullness may be increased because of previous hypertrophy be cause of dilatation or it may be de creased because of pulmonary emply sema.

Auscultation may reveal that the first sound of the heart resembles the second heart sound, is wanting in muscular quality and is often high pitched snappy and rapid (embry ocardia). There may be a murmur or a friction rub or evidence of heart block or other irregularity. The electrocardiogram may show alteration of the T waves and of the QRS complexes.

Chronic Myocarditis This chronic inflammation of the heart muscle is anatomically characterized by round cell infiltration of the interstitual connective tissue followed by parenchymatous changes of the muscle fibers. The myo cardium as a whole may show such changes or only circumscribed portions of it may be affected.

Chrone myocarditis may be eaused by (a) Nephritis, (b) syphilis (c) grave anemias (d) diabetes (e) rheu matic fever, (f) malaria (g) certain wasting diseases (h) toxic substances such as lead mercury and arsenic (s) excessive use of drugs such as alcohol and tobacco, (f) disease of the coro nary arteries (k) joint affections (l) direct extension from the endocardium and pericardium and (m) by arterio sclerosis

Symptoms The most prominent symptom of chronic myocarditis is car diac insufficiency. The heart muscle is unable to withstand ordinary strain and manifests a loss of its reserve power. During slight exertion the heart action becomes extremely rapid the rapidity

of the heart being entirely out of pro portion to the exercise When a patient who is suffering from invocarditis rests mmediately after an exercise test the heart does not regain its previous rate for several minutes, the time required for a degenerated heart muscle to quiet down after exertion is usually two or three times as long as that needed by a normal heart Often in eases of invocarditis the heart rate rises quickly when exertion is first begun and when this exertion is continued beyond a certam period the heart rate becomes slower than it was at the outset. The same holds true with the blood pres sure When blood pressure falls 10 to 20 mm of mercury during exertion it is an indication of grave invocardial de generation Cardiospasm pylorospasm colic and angina pectoris are often prominent symptoms in this condition

Physical Signs On inspection the patient appears cyanosed particularly about his finger tips lips and ears The apex beat may not necessarily be displaced its position depending upon the previous condition of the heart. If the heart was previously hypertrophied the hepx beat will be displaced to the left and downward if dilatation accompanies myocarditis the apex beat will be displaced downward.

Palpaton confirms inspection as to the location and extent of the apex beat The pulse is weak and arrhyth ma may either be constant or induced by slight exertion. Blood pressure may be very low or high

Chrone myocarditis need not neces sarily change the normal percussion out line of the heart but if hypertrophy or dilatation be present the percussion changes will be characteristic of these conditions Auscultation reveals a first sound that is short, feeble, and lacking in muscular quality. Usually also there is a reduplication of that sound. The second sound particularly the aortic is accentiated. When dilatation coexists a systolic mur.

ers are said to be displaced or very much encroached upon by fatty tissue and this infringement necessarily weak ens the myocardium, so that its normal contractile power is partially lost. The signs and symptoms of this condition are



Fig 6-Visocardial degeneration with card ac dilatation

mur will be heard at the spex and is transmitted over a small area

Fatty Heart Under this heading may be included the two conditions so prominently stressed by older writers namely fatty infiltration and fatty depair cration. In both conditions the heart fib.

similar to those of chronic myocardius. Only a pathological examination can accurately differentiate fatty heart from other forms of myocardial changes

Hypertrophy of the Heart Hypertrophy of the heart is a physiological condition temp nature, method of on

hancing the heart's capacity to meet the demands of the body

The heart muscle may hypertrophy as a result of

- (a) Exercise.
- (b) The effort to overcome some de ficiency in one of its valves e g mitral regurgitation (compensatory) Aortic stenois nortic regurgitation or a combination of these murmurs will cause left ventricular hypertrophy
- (c) The effort to overcome resistance in the peripheral circulation (disease of the kidney or the liver)
- (d) Tricuspid regurgitation or other venous engorgement which may cause right ventricular hypertrophy
- (e) Mitral stenosis which will produce left auricular lip pertrophy and right ventricular and in some instances also left ventricular hypertrophy (particularly when associated will rheumatic my ocarditis). Tricuspid stenosis may cause right auricular lip pertrophy
- (f) Increased rapidity of the circula tion c a exophthalmic gotter
- (g) Chrome adhesive pericarditis in which the heart may or may not be en larged
- (h) Rheumatic fever even in the absence of an endocardial lesion

Physical Signs The physical signs of cardiac hypertrophy depend entirely upon the amount of enlargement present and the chambers involved

In left ventricular hypertrophy in spection will reveal an apex beat displaced downward and toward the left palpation will confirm the location of the apex beat and ascertam its increased force. The pulse is usually full and not very easily compressible Percussion will elicit an increased area of cardiac dull ness. If only left ventricular hyper trophy is present dullness will be in

creased to the left of the sternum if both left and right ventricular hyper trophy are present the area of cardiac duliness will be increased to the right and left of the sternum Auscultation reveals the heart sounds to be very loud and distinct the first sound is booming in quality while the second sound may be accentuated depending upon the under lying cause of the hypertrophy If the cardiac hypertrophy is caused by some intrapulmonary condition the second pulmonic sound will be accentuated but if caused by increased systemic pressure the second aortic sound will be accenturited

Dilatation of the Heart By dilata tion of the heart is meant an increase in the size of the chambers of the leart due to the overstretching or degenera tion of its walls. The dilatation may affect one or more chambers of the heart and my be acute or chronic

Acute Dilatation This is usually primary the symptoms are those of heart failure dyspinea cyanosis edema of the lungs etc.

Chronic Dilatation This is second ary either to some valvular defect or or a gradual strain brought to bear upon a previously weakened myocardium Hypertrophy may eventually give way to dilatation particularly in valvular disease as the heart muscle in these cases gradually and persistently enlarges in order to overcome the deficiency of an over increasing leak. To compensate for this leak the heart muscle continues to hypertrophy until it reaches its maximum beyond that point it will dilate.

Symptoms of chronic dilatation are very similar to those of acute dilatation except that the onset is more insidious

Physical signs revealed by inspection are cyanosis pulsation in the jugulars

epigastric pulsation and dyspnea, by palpation, edema or anasarea, downward displacement of the apical impulse, which is feeble and diffuse and a weak rapid and wavy pulse will be found

Percussion shows the area of cardiac dullness to be increased in the direction of the dilated chamber. Since the right ventricle is the one most frequently so affected increased dullness is found to be downward and toward the right of the sternum.

Auscultation reveals the heart sounds to be weak rapid and often arrhythmic with frequent reduplications of the first and second sounds and often functional or organic murmurs

Atrophy of the Heart Atrophy of the heart means diminution of the heart in weight and size Ether one of its chambers or the entire heart may be so affected. It is an exceedingly rare condition and may be congenital only recognizable on x ray examination. Atrophy of the left ventrole may occur in very rare instances during the course of mitral stenosis. Pulmonary tuberculosis and chromic adhesive per carditis (Pick's disease) are associated with a small heart.

Physical Signs are those of cardiac inadequacy such as a feeble pulse weak, and irregular often arrhytimic heart sounds and a diminished area of cardiac dullness. The E. K. G. will show low amplitudes in all leads

Aneurysm of the Heart Aneurysm of the heart is a rare condition. It occurs as a sequel of ulcerative and syphilitic endocarditis and it may be due to localized myocardial degeneration or infaretton as caused by coronary disease in its chronic form it may take place in a myocardium which has undergone fibrotic changes.

Physical Signs (when the aneu rysm is sufficiently large) On in spection a pulsating area other than the apex beat is visible in the precordium, if a rib has been eroded a pulsating tumor can be seen and felt Percussion may reveal an increased area of dullness corresponding to the site of the aneu



F g 7-Aneury sm of left ventricle.

rysm On auscultation a loud indistinct murmur may be heard throughout the heart's cycle over the entire precordium. An accurate positive diagnosis of cardiac ancurysm cannot be readily made by physical examination but may be revealed by the x-ray and the fluoroscope. Often a positive diagnosis is only made post mortem.

### Diseases of the Endocardium Valvular Heart Disease

Any portion of the endocardium may be the seat of inflammation but unless the valves are affected diagnosis of en docarditis is extremely difficult. There are three forms of endocarditis recog mzed. Acute subacute and chrome

Acute Endocarditis Acute endo carditis is arbitrarily divided into two classifications (1) Simple or benign, (2) ulccrative, infective or malignant (bacterial)

Simple endocarditis is so called because is a rule this form gradually merges into the chronic form resulting in a chronic valvulitis

Physical Signs These depend largely upon auscultation. If the endocardium affects a valve, murmurs will be heard at that valve. Acute simple endocarditis is, in the majority of cases, due to infection, rheumitism, tonsilitis, chorea, syphilis or to the etiologic factors producing these conditions, though in many instances no definite cause is apparent.

Bacterial or acute ulcerative endocarditis is an exceedingly grave condition, the majority of cases terminating in death. Those patients who may recover usually remain chronic sufferers from a badly damaged heart.

Ettology This form of endocarditis is usually secondary to some infectious process in the body. It may occur as a result of chronic suppuration, diphtheria, scarlet fever, influenza, typhoid fever, streptococcic infection of the blood stream, gonorrhea, some suppurative processes in the bone and rarely because of pulmonary tuberculoss.

Symptoms These are irregular fever, thills, sweat, rapid loss of strength, anema and embolic phenomena such as large spleen large liver, joint affections, intracranial phenomena tender sternum, and altered heart action

Physical Signs Inspection as a rule shows the apex beat displaced because of the rapidly increasing hypertrophy At first heaving but as the disease progresses, the apical impulse becomes ir regular and weak Palpation confirms inspection in regard to the postion and extent of the apex beat The pulse is

rapid, often irregular, and depends largely upon the heart valves affected Thus, in mitral stenosis the pulse is small, while, per contra, in aortic regurguation the pulse is large and collapses suddenly (water haimer pulse)

In the presence of hypertrophy an increased area of cardiac dullness can be elicited by percussion

Auscultation will reveal a harsh mur mur, usually at the mitral or at the aortic valve, often a combination of murmurs may be present

Blood culture may reveal the infective organism

Subacute and Chronic Endocar-

Subacute Bacterial (Infectious) Endocarditis: This condition may develop in the absence of any previously known pathology, it may follow some local or general infection, and it may affect a previously normal valve, though more often the infection settles upon a defective valve, rheumatic or congenital. The mitral valve is more often invaded, though the aortic pulmonic, and tricuspid valves or the mural endocardium may develop vegetations or ulcerations.

Etiology The streptococcus viridans is the etiologic factor in from 90 to 95 per cent of the cases The influenza ha cillus and the gonococcus and other orgamsms when attenuated may affect the heart valves and run a rapid subacute course The disease may occur at all ages but is most common between the ages of 20 and 35 years, and is somewhat more prevalent among males than among females The organisms after entering the blood stream find lodgment in a previously damaged valve and cause the for mation of vegetations, these break off and spread embols to various parts of the body Chronic bacterial (infectious) en

docarditis is practically subacute infectious endocarditis running a longer course than usual

Prognosis The disease may run from three months to a year or more, depending upon the severity of the infection and the embolic spread. It is a fatal disease, though occasionally there may occur a spontaneous remission or a cure

extremities (they are small superficial hemorrhagic spots) Osler's nodes and Innea of s spots are often found on the fuger tips or palmar surfaces of the lands. The apex beat is usually foreible Palpation. The position of the apical impulse depends noon the aniount of hypertrophy and the degree of cardiac displacement. A thrill is usually felt.

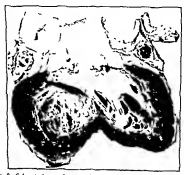


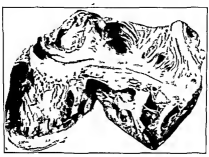
Fig 8-Sulacute hacterial endocarditis (Unitadelphia General Hosqital)

Auscultation The murnur cherted it at the mitral area is at first presystohe. Here it may become double. If at the aortic area it is usually systohe seldom dustohe. The tricuspid and pubnionary values are infrequently affected.

Diagnosis This is usually based upon (a) Endocardial rough lesion (b) irregular fever, (c) attenta (d) embolic phenomena (c) petechiae (f)

Ettology In the young it usually fol lows acute articular rheumatism chorea tonsillitis and less frequently, any one of the acute infectious diseases. In the iged the commonest cause is arterio sclerosis.

Pathology Vistral insufficiency is the result of insufficient closure of the mitral valve during ventricular systole thereby permitting a regurgitation. The



Fg 9-Chron c sclerot c endocard tis

large spleen (g) sense of well being (h) positive blood culture

Chronic Valvulitis By this term is recognized any condition that gives rise to an organic heart murmur. The symptoms and signs of chronic valvu litis depend chiefly upon the valve affected (mittral aotite or any other valve) the condition of the heart must cle the amount of strain upon the heart and the presence or absence of inter-current diseases.

Mitral Regurgitation The lesion causing mitral regurgitation is the most common of all organic valvular defects insufficient closure of the valve may be caused by contraction of the so-called valve leaflets permanent overstretching of the valve orifice or by constriction of the papillary muscle and chordae tendinae thus preventing complete approximation of the valve.

Symptoms During compensation there are no symptoms except that the patient may notice that he tires on excrtion sooner than do some of his friends or than he previously did. When compensation begins to fail the severity of the symptoms depends entirely upon the degree of failure of compensation rang.

ing from dyspnea on exertion to an asarca, orthopnea and cyanosis

Physical Signs Inspection During compensation, general inspection is negative, the apex beat is displaced down wards and to the left, the amount of displacement depending upon the degree of cardiac hypertrophy

After compensation begins to fail, in the early stages when the left ventricle is still able to maintain some control After compensation begins to fail the apex beat is more rapid, a thrill is seddom felt, there is considerable pre tibial edema, most marked at might after the patient has been on his feet all day. The pulse is rapid, and somewhat ir regular as to volume Exertion ag gravates these signs.

After jailure of compensation, the apex beat is weak and rapid, anasarca is well marked. The pulse may be irregular



Fig 10-Mitral regurgitation (Jefferson Hospital Laboratory)

of the circulation with the assistance of the right ventricle, the following are noted Moderate dyspica, rapid weak, and displaced apex beat, epigastric pulsation, pulsation at the root of the neck, slight cyanosis of the lips and finger tips, and pretibile dema at night All these become aggravated on exertion

After failure of compensation edema and anasarea, dyspiea, feeble apical impulse displaced downward and to the left, and volent venous pulsation are noted when the patient is at rest

Palpation During compensation the spex beat is palpable, a little to left of the normal position and may be strong, a systolic thrill is felt in many cases

because of auricular fibrillation. Systolic blood pressure falls after slight exertion.

Percussion During compensation moderate cardine hypertrophy of the left ventricles is cheited, as compensation begins to fail the percussion dullness increases on both sides of the sternium

After failure of compensation percussion reveals marked dilatation of both ventricles and the left auricle. Pleural effusion, ascites and enlarged liver may it times be demonstrated

Auscultation A systolic murmur, blowing in character, is heard at the apex. This may occur with the first sound of the heart, or the first sound may end with the blowing murmur and in severe cases the murmur may entirely displace the first heart sound. The loudness of the murmur is no indication as to the amount of leakage. The stronger the heart muscle everything The pulmonic second sound is accentuated because of increased pulmonary pressure, and at times a reduplication of the second sound may be heard at the base. When the pulmonic second sound

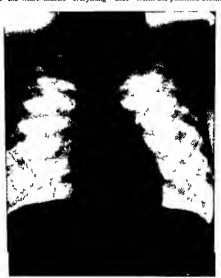


Fig 11-Mitral stenosis

else being equal the louder is the mur mur When the heart begins to weaken the murmur becomes fainter Exercise always brings it out more clearly as does also cardiac stimulation. The mur mur is transmitted to the left axilla and often as far as the scapular angle begins to weaken it is an indication of left auricular weakness. Dyspine and signs of pulmonary congestion are present

Mitral Stenosis This condition is second in frequency to mitral regurgitation. It is found more frequently in children and young adults as one ad

vances in years other cardiac lesions accompany or displace it Women are said to be more frequently affected than men. In the early stages when compensation is maintained the presence of a mitral stenotic murmur is often over looked. This has been demonstrated on a large scale in the examination of drafted men when they first entered training camps and also when they were examined to be mustered out after

cases of mitral stenosis may be over

Enology The most prominent factor in causing this form of endocarditis is rheumatism and its associated diseases 122 tonsilhtis and chorea or conditions predisposing to them and also bacterial infections. Mitral stenosis usually develops slowly. Acute endocarditis causing mitral stenosis is not very frequently found in adults past middle age. Mitral



Fg 12—Heart show g buttonl ole valve n tral stenos s (Jefferson Hosp tal Laboratory Da Costa W H Saunders Co)

having served in the army from 6 to 18 months or longer

In the routine heart examination of our soldiers frequently when the stetho core stope was first placed over the mitral area no murmur was audible only a very strongly accentituated first sound being heard over the apex. But when such a soldier was placed in the recumbent posture or on his left side for one or two nimutes a distinct pre systole thrill and murmur were often easily demonstrated at the apex. The very fact that the military eamp examiners fo ind more mitral stenote than mittal regurgitant murmurs among the troops proves how easily these early.

stenosis may be brought about by the same cond tions that cause generalized arteriosclerosis and may also be as soc ated with chronic nephritis gout and rarely with sphilis. In acute vegetative endocarditis vegetations form on the free margins of the leaflets thus causif gostruction and in time shrinking

Pathology The valvular orifice may be either buttonhole shaped or funnel shaped The buttonhole orifice is caused by shr nking and puckering of the valve cusps because of fibrosis and is as a rule a chronic process. The funnel shaped orifice is usually a result of acute endocarditis it may be brought about by idhesion of the adjacent valve.

cusps. In mitral stenosis there is an obstruction to the flow of blood as it leaves the left annule for the left ventricle, in order to overcome the obstruction, the left auricle hypertrophies Dilatation, however, occurs early in the disease because of the thin musculature of this chamber. This soon produces an overfilling of the pulmonary vem, with its resultant increased intrapulmonary pressure The increased intranilmonary pressure in its turn throws an added burden upon the right ventricle. As long as the right ventricle keeps its vigor, compensation is maintained, but as soon as the right ventricle begins to dilate, failure of compensation takes place Mitral stenosis is often accompanied by initral regurgitation

Symptoms The subjective symptoms of mitral stenosis depend upon the stage of the disease. When compensation is maintained, no symptoms are complained of by the patient, except those of early dysonea and cardiac palpitation on exertion, frequently accompanied by evanosis When compensation begins to fail pulmonary hemorrhage due to pulmo nary congestion is fairly common, and auricular fibrillation comes on compara tively early Congestion and enlarge ment of the liver and ascites are commoner than dropsy of the extremities, and embolism occurs more frequently in mitral stenosis than in any other lesion Hoarseness due to impingement of the left recurrent laryugeal nerve by the left auricle may be found in this disease After failure of compensation all the signs of heart failure are manifested, 1 c, dyspnea cyanosis, edema anasarca, etc

Physical Signs On inspection during compensation nothing abnormal is noted though in thin-chested children an impulse may be visible in the third intercostal space or higher, close to the sternum. The apex beat is as a rule not displaced, unless the mitral stenotic lesion occurred after the left ventricle became hypertrophicd or when mitral stenosis and regurgitation are present at the same time. A purely initral stenotic lesion (if such be possible) does not produce left ventricular hypertrophy because the left ventricle does not get an increased quantity of blood to contract upon, as is the case with other lesions. In initral stenosis associated with rheumatic invocarditis cardiac hypertroply is well marked

On palpation during compensation a pressibility of the alpit of the apex. This thrill is often present before the murmur manifests itself, and can be brought out more distinctly by placing the patient inpon his left side. The apex beat is felt as a short systohic impulse or shock occasionally a sharp impulse is also palpable in the pulmone area. After failure of compensation the thrill may disappear, and an extremely irregular apex beat takes its place (nuricular fibrillation).

The pulse is usually small and of low tension, in advanced cases, auricular fibrillation or flutter may be manifested

Percussion shows dullness slightly increased at the base, it extends higher and further to the left than the normal because of left auricular hypertrophy and dilatation of the comis arteriosus. Dull ness also extends further to the right of the sternum due to right ventricular hypertrophy. When left ventricular hy pertrophy is present, the dullness extends to the left of the sternum

The pathognomonic auscultatory sign attributed to mitral stenosis is a pre-

systolic murmur which is rough and churning in character, it is best heard at a point a little above and to right of apical impulse and is not transmitted This murmur is crescendo in character. and terminates with the systolic shock, resembling the sound 'ler up tup" Accentuation of the pulmonic second sound is nearly always present. In old cases the murmur may be purely diastolic

At times a diastolic murmur minuendo in character may be heard above the area of the apex beat often followed by the characteristic presystolic murmin of a crescendo character Alter fathere of compensation the presystolic murmur may disappear particularly so when auricular fibrillation supervenes but the snappy first sound and accentuated sec ond usually give a clue as to the nature of the affection A double second sound may be heard at the base, due to uneven tension in the semilunar valves

Differential Diagnosis Mitral stenosis may often simulate the following condi-(a) Austin Flint murmur, (b) Graham Steele murmur, (c) aneurysmal murmur, (d) pulmonary tuberculosis (because of hemoptysis), (e) congenital patent ductus arteriosus

### MITRAL STENOSIS

Time Presystolic or diastolic. Point of maximum intensity-above apex Crescendo in character Systolic shock

Accentuation second pulmonic Not associated as a rule with aortic regurgi tation and arterial phenomenon Very little left ventricular hypertrophy

MITRAL STENOSIS

Usually a presystol c murmur heard a little above apex

Mitral stenosis may be mistaken for aneurysm when there is a coexisting paralysis of the left recurrent laryngeal nerve because of the hoarseness, brassy cough and pulsating airicle Attention to the apical sounds will differentiate the two conditions It may also be mistaken for pulmonary tuberculosis because of hemoptysis and pulmonary congestion and both conditions may occur in the same individual, but when a careful heart examination is made, they can easily be differentiated and confirmatory evidence may be obtained by a considera tion of the history, and such clinical munifestations as the presence or absence of fever sputum examination and roent genologic study In congenital patent ductus arteriosus the thrills and mur murs are systolic in time and are felt over the left base of the heart

Aortic Regurgitation The mur mur of aortic regurgitation is caused by the incomplete closure of the aortic semilunar valves during ventricular di astole thereby permitting the regurgi tation of a portion of blood from the aorta back into the left ventricle during its diastole

## AUSTIN FLINT MURMUR

Time Presystolic or early diastolic. Point of maximum intensity-above spex. do crescendo character No systolic shock No accentuat on of second pulmonic. Associated with aprile regurgitation and its

arterial phenomena. Great left ventricular hypertrophy heaving

apical impulse

### GRAHAM STEELE MURMUR

Diastolic murmur heard along the left border of the sternum due to incompetency of the pulmonary valves at times heard in conjunction with a mitral stenotic murmur

Etology This murmur is found most frequently in young males and in early middle age A number of conditions may be responsible for the development of ourtic regurgitation, syphilis being the most frequent factor, as the sprocheta pallida have, in many cases been isolated from the first portion of the orta Rheumatic fever is next in frequency,

Pathology The edges of the valve segments are scierosed, contracted or curled, thus preventing close proximity, in rare instances one of the segments may become perforated Relative insufficiency occurs as a result of overstretching of the valve orifice. In this condition, though the valve segments are normal, because of the overstretched ring they

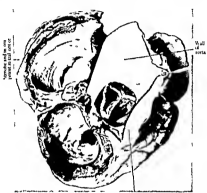


Fig. 13-Aortic regurgitation and double mitral lesion. (Jefferson Hospital Laboratory.)

and alcoholism, gout pneumoma, generalized sclerotic changes, or a sudden severe strain upon a weakened endo cardium likewise contribute to the production of this murmur. In children it may occur as a sequel of rheumatic fever, or of the exanthemata but only rarely is it found as a congenital condition. Some cases have been reported in which the spirocheta have been found in the aorta (near its semilinar valve) of very young children.

cannot approximate, but as soon as the valve orifice strengthens and assumes its normal size, the valve leaflets approximate and the murmur disappears

Symptoms Aortic insufficiency may exist for a long time before it is dis covered, as when compensation is maintained, and the left ventricle is not greatly hypertrophied, there are practically no symptoms perceived by the patient. In this form of endocarditis

three symptoms however stand out prominently even in the very early stage

1 Susceptibility of the heart to nerve stimulation. Any excitement, physical or mental, will greatly increase the heart rate and cause arterial pulsation in the vessels of the neck.

2 Anemia, often causing a peculiar, grayish, earthen appearance, associated with cerebral anemia as evidenced by throbbing headache, dizziness, flashes before eyes, flushes of heat and sweats

3 Precordial pain and oppression When compensation begins to fail dyspinca, precordial pain, aortalgia and true or pseudo angina pectoris may occur on least evertion and excitement. In somina and dreams become very distressing at this time. After failure of compensation signs and symptoms of heart failure will rapidly manifest them selves.

Physical Signs Inspection reveals the following

The apex beat is displaced downward and to the left the degree of displace ment depending upon the amount of left ventricular hypertrophy. In the very early stage of aortic regurgitation very hitle displacement of the apex beat is noticeable, but as the condition is aggravated, the left ventricle gradually distes and hypertrophies. In well marked cases the apex beat is often seen as a forcibly heaving impulse in the sixth interspace and left anterior axillary line and in extreme cases even beyond that point.

Arterial Pulsation Carotid pulsation is among the first visible signs of aortic regurgitation even in its earliest stage, as the disease progresses, pulsations are seen in all the superficial arteries in the supersternal notch and in the epi gastrium. In advanced cases when the

heart is greatly hypertrophied, pulsations are transmitted to the liver

Capillary Pulse (Quincke's pulse) When compensation is fairly well main tained-cardiac hypertrophy being well developed -a successive flushing and paling is noted in the fingernails, the mucous membranes, and over vascular portions of the skin overlying a bony structure, e g, the forehead, scalp, malar area, etc This phenomenon can be brought out more clearly by applying slight pressure over the parts for when the hyperemia thus produced begins to disappear, a successive waxing and wan ing of a pinkish tint synchronous with the heartbeat can he noted mitral regurgitation develops as a com plication, the capillary pulse often dis appears, for the leakage in the nutral valve acts as a safety valve thus to some extent reducing the arterial tension

Venous Pulse Pulsations in the veins of the neck and other superficial veins are often noted in well-marked cases of aortic regurgitation

Palpation This confirms inspection as to the force, position and extent of the apex beat and of the generalized arterial pulsations

The pulse is characteristic and is known as Corrigan's or water hammer or trip hammer pulse. The impulse felt at the wrist is forcible and full but im mediately recedes, leaving an empty artery, this quality can be enhanced by raising the arm above the patient's head The blood pressure reveals the systolic pressure to be as a rule high 140 to 200, and the diastolic pressure very low usually under 60. The blood pressure were low usually under 60. The blood pressure in the ower extremity is nearly twice as high as in the upper extremity.

Percussion This reveals an enor mous hypertrophy of the left ventricle

and often also of the right and when both chambers are thus hypertrophied the heart duliness resembles that of a pericardial effusion. However, the presence of the cardiohepatic angle of resonance (Ebstein's angle), the displace ment of the forcible ajex beat down ward and to the left and the throbbing



Fig 14-Aort c regurg tat on Note s ze and shape of left ventricle

of the arteries easily differentiate car dae hypertrophy from pericardial ef fusion

Auscultation A diastolic murmur is heard in the aortic area at the second right intercostal space close to the sternum and is transmitted downward toward the apex. Very often the diastolic murmur can be heard in the third left intercostal space close to the sternum or over the left edge of the sternum and at times also in the fourth left in tercostal space. When the murmur is faint it can best be brought out by having the patient forcibly expire and

hold his breath while the examiner listens to the chest with the unaided ear

The second aortic sound is usually weak because the nurmur displaces that sound. However in early cases when the murmur does not occupy the entire disastolic period an accentuated short second aortic sound may be heard which ends in a blowing murmur.

A loud systolic sound may be heard over most of the large arteries particularly over one or both femorales at tunes a double to and fro murmur is present (Duroziez's sign)

An assoc ated presystolic murmur (Austin I lint murmur) is occasionally heard at the apex

There are four conditions that may cause a diastohe murmur heard at the base of the heart which should not be confounded with aortic regurgitation

- 1 The soft diastolic murmur of pul monary regurgitation is heard to the left of the sternum and is associated with severe venous congestion and cyanosis (rare)
- 2 Graham Steele nurmur a diastolic murmur heard in left third or fourth intercostal space close to the sternum and often also over the sternum is caused by overstretching of the conus arteriosus this condition may be associated with chronic mitral disease
- 3 A diastolic murmur may at times be heard at the base of the heart in exophthalm c poiter
- 4 A d astolic functional murmur due to aortic relative misufficiency is audible over the aortic area. Here the cardiac hypertrophy the characteristic radial pulse and the capillary pulse are absent. The diastolic blood pressure is high and the systolic pressure in the lower extremuty is equal to that of the upper extremity. (Author's sign.)

Aortic Stenosis: This murmur is caused by a stenosis or blocking of the aortic orifice due to sclerotic changes or vegetations occurring upon the aortic valve. This murmur alone, uncomplicated by other valvular defects, is extremely rare. There are other conditions at the aortic valve that simulate aortic stenosis and are often mistaken for it stenosis and are often mistaken for it.

ventricle into the aorta. Working thus against resistance, the left ventricle becomes hypertrophied.

Symptoms When compensation is maintained, no subjective symptoms are complained of by the patient, but when compensation begins to fail, there will be vertigo, headache, precordial pain, palpitation, dyspinea on the least exertion, and digestive disturbances. After failure of



Fig 15-Aortic stenosis (Jefferson Hospital Laboratory)

men than in women and usually in those past middle age

Etiology General arteriosclerosis, bacterial infection, vegetative growths and rheumatism are among the commonest etiologic factors Syphilis is not a common factor.

Pathology The valve leaflets may be come rigid and fused because of selerotte changes, or vegetations may form upon the free margin, thus preventing the valve leaflets from opening at the time the blood is being forced from the left

compensation all the signs and symptoms of heart failure will be noted

Physical Sigus Inspection The apex beat is displaced downward and to the left, the degree of displacement depending in uncomplicated organic murmurs upon the amount of left ventricular hypertrophy Aortic stenosis produces the second largest hypertrophy of the left ventricle, the largest hypertrophy being caused by aortic insufficiency

Palpation A slow heaving impulse is felt in the apical region. A systolic thrill in the aortic area at the right second intercostal space, close to the sternum, is noted

The pulse is slow (50 to 60 per minute), but rising and well sustained

Percussion Increased cardiac dullness toward the left can be elected in those subjects who are not emphy sematous



Fig 16—Case of aortic stenosis the left ventricular border is rotund the aorta somewhat widened

Auscultation A systolic murmur, rough and churming in character, is heard in the second right intercostal space, and is transmitted to both carotids, the aortic second sound is extremely acab or mandable. In certain forms of aortitis where an atheromatous plate is present in the intima of the aorta close to its valve, a systolic mur mur is heard over the aortic area and is transmitted into the carotids, as in aortic stenosis but unlike in aortic steno sis the second aortic sound is accen tuated The important diagnostic points of aortic stenosis are (a) A weak or mandable second aortic sound (b) A systokic murmur, rough in quality, heard in the second right intercostal space which is transmitted to the carouds (c) A slow sustaining pulse (d) A systokic trill at the base of the heart. (e) If aortic stenosis is caused by bacterial invasion of the valves, irregular fever and embolic phenomena will be present

#### Carditis

The various symptoms and physical signs found in heart disease, as previously described, are indications of lesions in the pericardium, the injocardium and the endocardium irrespective of their etiology. There are, however, certain heart affections that show definite characteristics of their underlying cause. Therefore from the standpoint of etiogy, heart disease is classified as rheumatic, syphilitic, arteriosclerotic, hypertensive, thyroid congenital, functional, and heart disease caused by angina pectoris and coronary occlusion.

Rheumatic Heart Disease matic fever, chorea and the allied in fections are responsible for the ma tority of heart affections originating in the young The enology of rheumatic fever has not been definitely determined It is at present believed to be due to a type of streptococcus Like all diseases of infectious origin, rheumatic fever may manifest various degrees of severity. ranging from an exceedingly mild reaction to a most severe course, and the infection may have a predilection for various structures. Affections such as follicular tonsillitis, pharyngitis sinusitis unexplainable frequent attacks of epis taxis myalgias, fleeting articular pains (growing pains), prolonged mild febrile reactions in children, without any dis coverable cause and particularly if they

fail to gain weight, hive a rapid sedimentation rate and mild leukocytosis, are classed as mild mainfestations of rheumatic fever since these are often the forerunners of acute articular rheumatism, chorea and of heart disease. Therefore, when the type of heart disease classified as rheumatic is found in an individual who gives no definite history of having had rheumatic fever, acute articular rheumatism or chorea, rheumatic infection cannot be excluded be, cause he may have hid one of the milder mainfestations of that heterogenous group

The onset of rheumatic heart disease is usually slow and unless attention is pand to the heart during or soon after one of the rheumatic diseases its affection may be overlooked until scrious and unmistrikable durings has been done Among the earliest signs is a faint systohe murnior at the spex. Such a murnur in a child or young person who has rheumatic manifestations should be alpraised with cutton and not dismissed as a functional mirriant of little importance. Often these very faint nummurs are early signs of critical duringer.

Rheimatic heart disease is a true car ditis affecting the three layers of the heart but not always with the same degree et seconds.

frequency to the mitral to be affected by rheumatic disease is the aortic valve The lesion is more often an aortic sten osis and is accompanied by initral regurgitation Occasionally rheumatic dis ease may cause aortic regurgitation or a combination of aortic regurgitation and mitral regurgitation, or nortic stenosis with aortic regurgitation and mitral re gurgitation, or stenosis of both the aortic and untral valves. Heart failure occurs earher and more frequently with aurtic disease than with mitral disease alone Tricuspid disease is usually secondary to mitral and nortic affection and is rare as a primary rheumatic affection

The Myocardium As a pennary rheumatic affection the myocardium is less frequently affected than the undocardium but it seldom escapes secondary my asion from the endocardium and peri cardium. The efficiency of the heart's action depends largely upon the integrity ot the heart muscle. In rheumatic myocarditis the heart muscle becomes in vaded with Aschoff's bodies, which may cause degeneration of the muscle fibers in small or large areas. These in tin c produce either local or general cardiac dilatition eventually leading to heart failure. The my ocardium may be the pri mary and, rarely, the only part of the heart affected, or it may precede val vultis Most often the myocardial affect tion is secon lary to the valvular infection

amounts of pericardial effusion. Chronic adhesive pericarditis is often a late manifestation of rheumatic pericarditis. (See p. 472)

Syphilitic Heart Disease The Trebonema ballidum has a predilection for the root of the aorta and the aortic valve, but the ascending aorta, the arch and occasionally portions of the descend ing aorta may also show evidence of syphilis When the aortic valve is affected it causes aortic insufficiency and seldom aortic stenosis because the commissure is widened by the lesion. Aortic regurgitation originating in the adult is in the majority of cases, due to syphilis When aortic stenosis accompanies aortic regurgitation the etiology is usually not syphilis The coronary arteries may be affected only at their orifices by the en croachment of intimal proliferation of the aorta, this, however, may lead to occlusion of these arteries. The syphilitic lesion in the aorta is characterized by a wrinkled and puckered appearance of the inner surface of the aorta the lesions in the intima occur as isolated or con fluent white or gray patches These lesions are responsible for the diminished elasticity of the aorta and may cause localized or diffuse aortic dilatation or aortic aneurysm. In syphilitic aortic valvulitis the commissures between the valve cusps are widened and the cusps are retracted towards the sinus of Val salva thus widening the orifice and caus ing an insufficiency but not a stenosis The myocardium may show evidence of diffuse invocarditis and cause various cardiac irregularities and early heart fail ure Gumma of the myocardium may af fect any portion of it When it affects the auriculoventricular bundle (bundle of H1s) it will produce complete heart block and may cause Stokes-Adams syndrome

Arteriosclerotic Heart Disease
The most prevailing type of cardiac insufficiency in the aged is due to arteriosclerosis. This type may also occur in
the middle aged whose arteries are hard
ened, and when there is hypertension.
At times it may occur when the arterial
tension is not very high or even when it
is much lower than normal. The arteriosclerotic who has hypotension is in a
more serious state than the one whose
tension is moderately high Arteriosclerosis mry be just an expression of
old age or it may be caused by nephritis,
toxic poisons or by other conditions

The heart is usually hypertrophied the apex beat is displaced downwards and to the left (before dilatation sets m) There is usually a loud systolic mur mur at the aortic orifice accompanied by a loud ringing accentuation of the aortic second sound. There may also be a loud systolic murmur at the cardiae apex, or harsh murmur may be heard over the entire heart. Cardiae irregularities such as bradyeardia, extra systoles or auricu lar fibrillation may be heard in paroxsms or any of these may be constant The superficial arteries may be hard. pipestemlike or they may resemble a tendon Occasionally there is beading and tortuosity The vessels of the neck, either on the right side or both sides, may pulsate vigorously Cyanosis and dyspnea are common and attacks of angma pectoris are fairly frequent Death may occur during an attack of angina pectoris or it may result from ventricu lar fibrillation, from cerebral hemorrhage, pulmonary edema or congestive heart failure

Hypertensive Heart Disease Es sential hypertensive heart disease differs

in many respects from arteriosclerotic heart disease, though both have many symptoms in common

Hypertensive heart disease is brought about by the heart's effort to overcome with each systole the increased resist ance in the systemic or pulmonary circulation Whatever the cause of essential hypertension may be, whether arteriolosclerosis or the result of a hormone in the kidneys or in the adrenals, it throws an excessive load upon the heart Therefore, as the condition progresses, the heart hypertrophies, the cerebral vessels, the coronaries and the vessels of the kidneys and of other organs are under constant stram This often causes headache, dizziness, occasional heart conseiousness, dyspinea, ringing in the ears, digestive disturbances, neurocirculatory disturbances and other signs of impaired function Tear and appreliension are common psychic phenomena in this condition, as is angina pectoris Occa sionally signs of coronary selectors or coronary thrombosis may develop Cerebral thrombosis may also occur and at times, cerebral hemorrhage. Essential hypertension may eventually lead to one of four catastroplies (1) Coronary occlusion, (2) cerebral hemorrhage, or cere bral thrombosis, (3) malignant hypertension, or (4) severe nephritis. Death may be caused by any one of these, by adrenal hemorrhage or by congestive heart failure

ing from 200 to 300 systolic and 100 to 160 diastolic. The superficial arteries are not easily compressible but are not pipe-stemlike or beaded. The arteries of the eye grounds (the retinal vessels) always show sclerosis. Essential hypertension may develop arteriosclerosis. The electrocardiographic findings will show only left axis deviation with occasional in verted. T unless arrhythmias and severe impocarditis occur as a complication. Dyspinea on moderate exertion and at times while at rest is an early symptom in this condition.

Pulmonary hypertension is due to left ventricular failure, it may be eaused by mitral stenois, asthma, emphysema, pul monary neoplasm, Ayerza's disease, con genital heart disease or various acute or chronic pulmonary affections. These may throw a great strain on the right heart eausing dilatation of the right auriele and the ventricle. This may be manifested by cyanosis, dyspinea, throbbing of the tens of the neck, an enlarged and pulsating liver, general cardiae dilatation of the lungs, anasarea and, finally death by congestive heart failure.

Thyroid Heart Disease thyroidism: Tachyeardia is an early symptom of thyrotoxicosis The heart rate becomes accelerated above its usual fast rate caused by any kind of exertion or excitement, and does not readily return to its previous rate. Tachycardia persists when at rest or during sleep-The first and second heart sounds are high ratched Auricular fibrillation is a continon complication. A systolic mur mur at the apex due to relative insuffi ciency may develop quite carly. D) Pnea, moderate evanosis general weakness, sweats and treners with either a thyres I adenoma or general enlargement of the thyror I am I exc, inful mus usually

accompany the heart symptoms The pulse is rapid and wiry, the systolic pressure is elevated and the diastolic pressure is lowered so that the pulse pressure is lowered so that the pulse pressure is fairly high. In the absence of arrhythmas, the electrocardiogram usually shows a prominent P wave. When thyrotoxicosis is not controlled, heart failure will occur during a thyroid crisis. After thy roidectomy or during a remission, the heart action may return to normal unless severe myocardial damage had developed prior to successful treatment.

Hypothyroidism A slow, sluggish heart action often accompanied by hypertension is found in invedema. There is definite evidence of invocardial weakness The heart is pear-shaped due to dilatation and myxedematous infiltration of the musculature of both ventricles An apical systolic murmur may occur as the result of dilatation of the nutral orifice The electrocardiogram usually shows low amplitudes of all waves The T wave is either absent or inverted in all leads. The administration of suffi cient thyroid to overcome the myxedema causes a return of the T wave to its normal position on the electrocardiogram

Angina Pectoris (Breast Pain)
This term is applied to a symptom com
plex characterized by a sensation of pain
and constriction in the chest There are
two types of angina pectoris

I Angina pectoris associated with or ganic cardiovascular disease (True Angina)

II Angina pectoris independent of organic cardiovascular disease (Functional Angina)

True Angina Pectoris Angina pectoris associated with organic cardiovas cular disease is commoner than functional angina

Etiology: The actual reason for such nam is attributed to cardiac ischemia This may be brought about by any condition that interferes with supplying an adequate amount of oxygenated blood to the myocardium for proper function This may be due to Coronary inadequacy resulting from coronary sclerosis. nartial blocking of the mouths of the coronaries, coronary spasm, coronary emboli, and coronary occlusion. Aortic disease, such as syphilitic aortitis, aneurysm of the aorta, aortic regurgitation, arteriosclerosis, syphilis, endarteritis obliterans, hypertensive arteriosclerosis, certain congenital heart lesions, pericarditis severe anemia, and gastrointestinal disease cholecystitis and pancreatitis may, at times, cause an attack of angina pectoris or may simulate it. In the presence of any of these conditions acceleration of the heart's action causes pain Pain of angina pectoris is brought on by (a) Physical exertion, climbing, walking stairs, walking uphill against the wind, in the cold, after a full meal, or just walking, or any other physical effort. (b) emotional excitement, such as anger, hilarity, anxiety, worry or brooding, (c) exposure to cold, taking a cold bath or washing the face with cold water. (d) digestive disturbance such as overeating, gastric and intestinal hyperdistention, and constipation, particularly when straining at stool, (e) overindulgence in tobacco and venery Attacks of angina pectoris may develop during local infections or may follow various infec tious diseases such as bacterial endocar ditis influenza, pneumonia, typhoid fever and also chronic theumatism and gout Occasionally no definite cause is discoverable

Symptoms The characteristic symptoms of an attack are (1) Sudden on-

- set, (2) pain, (3) sense of constriction in the cliest, (4) pailor, (5) sweating, (6) anxiety, (7) changes in pulse and arterial tension, (8) electrocardiographic changes, and (9) post paroxysmal changes
- (1) Onset of the Attack The paroxysm comes on suddenly, usually during physical or mental exertion or after a full meal Occasionally it comes on during sleep
- (2) Pain The pain is variable in its intensity It may be only a sense of uneasiness or discomfort in the sternal region, or there may be a sense of retrosternal or epigastric fullness suggesting indigestion. This may be accompanied by a sense of heaviness in the left biceps Typical paroxysms are ushered in with acute agonizing pain in the upper sternal region associated with a sense of visclike constriction Occasionally the pain may be in the lower sternal region, the enigastrium or the umbilical region over the site of the aorta (abdominal angina) The severe pain may be referred to the left shoulder, arm and hand or upwards to the neck as far as the angle of the jaw, or it may be referred to the right upper extremity, or to both shoulders or posteriorly to the interscapular region Occasionally the pun may be trans mitted to the lower extremities. At times the pain first begins in the left shoulder and arm and then travels to the pre cordium The attack of pain may last for several moments or several minutes When the attacks come on during exertion or excitement rest, relaxation and nitrites will stop the pain. When the pain occurs during sleep sitting up or standing up out of bed will often relieve the pain as the change of posture re heves the encroachment of the tortuous aorta upon the mouths of the coronaries

Occasionally an attack of angina is ush ered in without pain (angina sina dolora). The symptoms are great anxiety of impending death, claiming sweat, d) spinea, nausea, and rapid pulse.

- (3) A Sense of Constriction in the Chest This usually accompanies the pain and is referred to the arm This constriction causes anxiety and fear, so that the patient is afraid to move or even to breathe During the first few moments of a severe paroxysm of viselike pain the patient may be afraid he is going to die and if the pain persists in its seventy for several minutes longer he is afraid that he may not die. In other instances the sense of constriction is mild or more like distention than constriction.
- (4 and 5) Pallor and Sweats During a severe attack the patient s face assumes an ashen gray pallor and he may sweat profusely The skin is cold and clammy
- (6) Anxiety The anxiety is proportionate to the pain to the length of time it lasts, and the nervous make up of the individual. While the patient is always uneasy and worried during the mildest attacks, he becomes apprehensive panicky and terror stricken during severe attacks. In the intervals between attacks there is always anxiety and fear of the possibility of an oncoming attack.
- (7) Changes in Pulse and Arterol Tension In most instances of angina pectoris the pulse is full, it may be somewhat rapid or slow, but, as a rule, it is not altered in rate or rhythm The blood pressure is generally elevated from 20 to 30 mm during an attack and comes down to normal soon after the attack is over
- (8) Flectrocardiogram This may be normal. When the coronaries are affected there may be inversion of the T wave in leads I and II or evidence of auriculo-

ventricular or intraventricular block. The changes may be brought out several nunutes after exercise

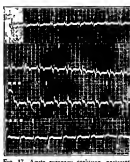
(9) Postparoxysmal Periods These may not show any evidence of change, other than the condition present before the attacks were initiated

Prognosis: Because sudden death may occur during an attack of angina pectors, and because angina pectoris may be due to coronary occlusion, the prognosis is doubtful and depends upon its etiology. Patients with angina pectoris may live for many years and the attacks may often be controlled by rest and appropriate treatment Angina pectoris does not occur in the presence of auricular fibrillation or other signs of myocardial failure.

Functional Angina Pectoris This term may be applied to chest pain of the angina pectoris type occurring in persons who have no evidence of cardio vascular disease. The term functional is obviously arbitrary, because organic dis ease may at times be masked and there fore be considered as functional Func tional angina pectoris is found among neurotic individuals particularly if they come in contact with a case of angina pectoris, it is also found in neurocircula tory asthema in those leading seden tary lives who expose themselves to sudden and severe strain and in those having digestive disturbances

Coronary Occlusion Occlusion of one or more branches of the coronary arteries will cause sudden severe pain in the precordium. The retrosternal pain may come on suddenly and reach its height in a few minutes or it may continue as a moderate sense of oppression with increasing severity over a period of several hours or days when it finally reaches its severe stage. The pain is more

often felt over the lower portion of the sternum and in the epigastrium. The pain may come on while at rest, after a meal, during severe emotional or physical strain, or it may awaken the patient from sleep. The pain is severe and agon izing aid may be referred to both arms, to the interscapular regions or to the



ig 17—Acute coronary occlusion posterior type. (Courtesy Dr H K. Mohler)

neck In its severity it resembles that of angma pectoris or it may be either more or less severe than in angina pec toris The pain is always accompanied by severe shock When a large branch is affected death may occur instantane ously During the attack the pulse rate is moderately rapid about 100 per min ute The heart sounds are of poor mus cle quality, there may be a gallop rhythm or a faint systolic apical murmur. Within several hours after the onset of pain the blood pressure usually falls to a very low level If the patient survives 24 hours a friction rub due to the invocardial in farct develops over the body of the heart The temperature rises to from 99 to 101.

a mild leukocytosis increased sedimenta tion rate and occasionally mild cerebral symptoms develop

Electrocardiographic Changes Following Coronary Occlusion Electrocardiographic changes often do not occur until 12 to 48 hours or later after the first appearance of coronary symptoms. When a large portion of the myocardium is badly damaged electrocardiographic changes occur early and remain for a long time after clinical recovery has taken place Occasionally definite electrocardiographic changes may be absent though all the clinical manifestations of coronary occlusion are unmistakably present.

Myocardial infarctions generally as sume characteristic patterns dependent upon where the infarct occurs

Anterior Occlusion Lead I High S T take off flattening or inversion of T wave

Lead II The T wave may occasionally be flattened or inverted or there may not be any change The descending limb of the R wave may show splintering

Lead III Depression of S T interval Lead IV The R wave is absent the S T take off is elevated The T wave is inverted Q1 or Q4 may be present Posterior Occlission Lead I Depression of S T interval

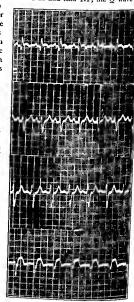
Lead II Flattening or inversion of the T wave Prominent Q wave

Lead III High take-off of ST and inversion of T wave Q2 and Q3 often present.

Lead IV No change generally In severe infarctions T4 may be inverted Resume Anterior Occlusion The S T

take off is high in lead I and lead IV and low in lead III The T wave may be flattened or inverted in lead IV and lead I II and is inverted in lead IV

Posterior Occlusion The S T take-off is depressed in lead I and high in lead III The T wave is flattened or inverted in lead III and lead III, the Q wave is



Fg 18-Anter or occlus on (Courtesy Dr H K, Mohler)

usually prominent in leads II and III in lead IV the T wave shows little change from normal or may be higher Inverted T4 s seen in severe occlusion. It is to be borne in mind that the characteristics attributed to coronary thrombosis are caused by the injured myocardium resulting from the occlusion and not from intrinsic disease of the vessels. Therefore tracings similar to that obtained in anterior or posterior

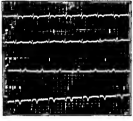


Fig 18A-Anterior occlusion Same patient as in Fig 18 six months later (Courtesy Dr H K Mohler)

coronary occlusion may be obtained in other conditions that cause injury of that part of the heart muscle which is affected by coronary thrombosis. On the other hand, if a coronary branch

supplying any of the silent areas of the myocardium becomes thrombosed, characturistic signs will be absent. Therefore, if a nationt has most of the clinical signs of coronary occlusion and fails to show any characteristic electrocardiographic tracings, he should nonetheless be treated for coronary occlusion Typ ical signs of coronary occlusion do not generally develop before myocardial damage has been established, that is, 24 to 48 hours or longer after the occlusion has occurred When cardiographic tracings are characteristic of recent occlusion, traces of occlusion remain for months or years after apparent recovery

Prognosis: The patient may die during the first attick, or he may live for several days and die of ventricular flutter, from embolism or myocardial fail ure. If he survives the first two weeks he may recover, but must remain in bed for six weeks or longer. Subsequent fatal attacks may occur.

Coronary occlusion may have to be differentiated from acute pancreatitis, perforating peptic ulcer, gallstone or kidney colic, and acute peritoritis of the lesser omentum

# Differential Table of Coronary Occlusion and Angina Pectoris CORONARY OCCLUSION During Atlack ANGINA PECTORIS

Pain sudden lelt in lower sternum or epi gastrium

Pain often when at rest.

Shock.

Pulse feeble, rapid

Blood pressure falls rapidly

Pain requires large doses of an opiate, not stopped by nitrates

Duration of pain usually prolonged may last hours or days

Heart sounds feeble may have gallop rhythm or murmur

Dyspnea and cyanosis

Pain sudden felt more often in upper sternal

Pain more often during effort.

Excitement and fear no signs of shock,

Pulse full

Blood pressure is sustained

Pain often stopped by nitrates (nitroglycerin under tongue or inhalation of amyl nitrate)

Duration comparatively short, may last sev eral minutes to half an hour

Heart sounds not altered, may be strong

No dyspnea or cyanosis

### CORONARY OCCLUSION

ANGINA PECTORIS
After Paroxysm of Pain Has Stopped

Shock Low blood pressure

Poor heart sounds
Pericardial friction rub
Leukocytosis
Subfebrile Iemperature
Increased sedimentation rate
Definite electrocardiographic changes

Other Conditions Simulating Heart Pain: Substernal or epigastric pain may develop after a heavy or indigestible meal, from insulin hypoglycema, from injection of large doses of epinephrine, and in the presence of pericardial adhesions, large pericardial effusions No shock as a rule

Blood pressure may be high or unaltered from the usual

Heart sounds may be full and strong

No perscardial friction

No leukocytosis

Normal temperature Normal sedimentation rate

Electrocardiographic findings may be normal

mediastinal tumors, plastic pleurisy pneumothorax, emphysema, pulmonary fibrosis, mediastinitis, mediastinal ur ticaria, intercostal neuralgia, aortius aortiu aneurysm, and various heart lesions associated with heart failure, pan creatitis, cholelithiasis and peptie ulcer

# Congenital Heart Disease

Congenital heart disease is relatively rare but is nonetheless of great importance. When diagnosed early, proper guidance of the individual may prolong life. In many instances when the patient is an adolescent or an adult, and the previous history is not reliable, some of the congenital heart murmurs are not readily differentiated from some of the acquired murmurs.

# Anomalies of Position

Dextrocardia, transposition of the heart to the right side of the sternum so that the apieal impulse is in the fifth interspace, 7 to 9 cm to the right of the sternum may occur alone or in conjunction with situs inversus of the abdominal viscera. Dextrocardia should be differentiated from lesions in the left side of the chest which push the heart to the right of from lesions in the right chest which push the heart to the right of from lesions in the right chest which pull the heart to the right.

Ectopia Cordis: Other anomalies of position are ectopia cordis associated

with fusion of the chest wall and of the abdomen, the heart may he in the neck outside of the ehest wall or in the abdom mal cavity

### Anomalies of Structure

The commoner structural defects in the heart, compatible with life, are defects in the interactivation or interventine ular septa, defects in the pulmonic valve, retention of the ductus arteriosus coard tation of the aorta, and congenital heart block.

Congental heart defects interfere with the normal circulation of the blood through the heart, the great vessels or both, thereby deflecting the arterial blood mits the venous channels or the venous blood into the arterial channels. When an opening occurs in the interventricular septum some leakage through that opening from one chamber into the other is to be expected. The direction of the flow will depend upon the preponderance of pressure in one chamber over the

other Dr. Maud Abbott called attention to the following When the pressure is greatest in the left ventricle, the blood will flow from the left ventricle, into the right ventricle ("arterial venous shunt"), causing no cyanosis If, however, the pressure is greatest in the right ventricle, the blood will flow from the right ventricle,

- 2 By direct admixture within the chamber which may occur because of complete absence of the cardiac or arterial septum
- 3 In dextroposition of the aorta, when the mouth of the aorta overrides the right ventriele, venous blood passing directly from the right ventricle into the



Fig 19—Congenital heart disease—pulmonary stenosis—paient foramen ovale.

(Philadelphia General Hospital)

tricle into the left ventricle ("venous arterial shunt") and cause cyanosis

Congenital heart affections may therefore be divided into I Cyanotic group (venous arterial shunt) II Noncya notic group (arterial venous shunt)

Cyanotic Group (venous arterial shunt) Such a disturbance of the circulation may occur in several ways

1 By direct right-to left shunt through a ventricular septal defect, when the pressure is high in the right ventricle, as is the case in an associated pulmonary stenosis systemic aorta. Under such circumstances, the conditions are present for the development of a true congenital cyanosis.

Pulmonary Stenosis: This is probably the commonest of all cardiac defects It is usually associated with a defect of the ventricular septum

Longer life is compatible with pulmonary stenosis than with any other congental heart lesion. The chief symptoms are a palpable systolic thrill and a systolic murmur heard in the pulmome area, accompanied by a weakened or absent second sound, often the first sound is

indistinct. If the stenosis is marked and is accompanied by a defect of the sep turn the blood will flow from the right to the left ventricle, and then into the aorta (venous arterial shunt) so that the murmur will be transmitted to the aorta and to the carotids. When the ductus arteriosus has remained open the coexistence of pulmonary stenosis may



Fig 20-Typical case of pulmonary stenosis.

result in accentuation of the second pul mone sound while the purring murmur transmitted to the carotids which is characteristic of the patent ductus will also be audible

Smith states that 69 per cent of the lessons which may occur on the right sade of the heart are due to pollmonary stenosis resulting from endocarditis during intrauterine life. The harsh basal systolic murmur transmitted to the clayicle, the increase of the cardiac duffices to the right the pronounced congenital cyanious clubbing of the fingers, polycy themia and sylenn megals make the diagnosis faithy casy.

Prognosis Such patients usually de in childhood, but many reach early adult life and die not of cardiac lesion but of pulmonary tuberculosis Another not infrequent termination is from bacterial endocarditis developing at the seat of the defect

Noneyanotic Group (arterial venous shunt) This group consists of the following main defects (1) Patent ductus arteriosus (2) patent foramen ovale (3) defect of the ventricular septum (4) aortic stenosis (5) coarctation of the aorta

The first three defects are closely re lated anatomically in that they represent circumscribed openings between the right and left sides of the heart (consid ering the aorta and pulmonary arter, as continuations of the left and right ventri Under such circumstances the passage of blood is from the left side to the right i e arterial into venous blood thereby exerting strain upon the right heart but giving no cause for cyanosis the arterial blood oxygenation being nor mal However an important feature of this condition is that a change of pressure in the lungs may convert the arterial venous shunt into a venous arterial one with the production of transient or ter minal cyanosis

The presence of striking physical signs and the absence of symptoms are the characteristic features of this group

Physical Signs There is a peculiar barsh nurmur of unusual rhythm and intensity, often accompanied by a thrill situated to the left of the sternum in the first or second interspace or over the middle of the precordium and in many instances associated with evidences of dilatation of the pulmonary arter)

Dilatation of the pulmonary artery is to be considered as a functional consequence of the increased pressure produced by the connection between it and the aorta or between the right and left chambers of the heart. Such dilatation may be determined by physical signs and x-ray examination Percussion will yield a ribbon shaped area of duliness in the

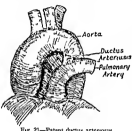


Fig. 21-Patent ductus arteriosus

first and second interspaces to the left of the sternum. Gerhardt's area of dullness Auscultation will reveal an accentuation of the pulmonary second sound, and the fluoroscopic and x ray findings will show a marked bulging of the pulmonary arc The electrocardiogram is not apt to be helpful in the diagnosis of these defects unless unusual strain on the right side of the heart has caused a preponderating hypertrophy of that side. Lewis has stated that in uncomplicated patency of the ductus arteriosus the curves should be normal Elsewhere he has mentioned exaggerated amplitude in several leads of the electrocardiogram as an important sign in congenital heart disease

The diagnosis of a congenital defect of the heart with arterial venous shunt may be based upon the following points (a) A young patient with (b) no history of rheumatic fever or other illness commonly causing endocarditis. (c) absent or sheht heart symptoms. (d) marked and peculiar murmurs and perhaps a thrill in the upper left precordium, and (e) good cardiac functional capacity

1 Patent Ductus Arteriosus (Botalls) In the fetus a connection exists between the nulmonary artery and the ageta which carries practically all the blood entering the pulmonary artery into the general circulation (Fig 21) Un der normal circumstances this tube hecomes closed off in the transition from fetal to extranterine existence and under goes atrophy If it persists as a communication, it constitutes a real danger. both from the standpoint of strain upon the heart and because of the hability of the edges and the walls of the patent duct to bacterial invasion

Symptoms Patent ductus arteriosus like the other defects of the noncyanotic group, is usually symptomiess, particularly in early life, and is recognized by its distinctive physical signs Frequently it is associated with other defects, and then, of course the physical signs are modified While the clinical picture is definite in adults, it is not so in infants, and there is often difficulty in distinguishing patent ductus arteriosus from other defects of the group Aneurysm of the first portion of the aorta at the sinus of Valsalva, rupturing into the pulmonary artery, may simulate patent ductus

Adults with patent ductus arteriosus are usually anemic As a rule, cyanosis is entirely absent, as is clubbing of the fingers and toes If present, cyanosis is either very slight or transitory, an pearing only on exertion, or like the

form previously mentioned may be ter minal (cyanosis tardive)

Characteristic Physical Signs A pecular rough immunur systohic in time or continuous (machinery murmur) with maximum intensity in the pulmonary area or just beneath the left clavicle is the most important physical sign This murmur is transmitted upward to the pulmonary artery is the rule and this gives the signs already enumerated —Gerhardt's dullness and under the fluoroscope a prominent actively pul sating pulmonary are. Increased via cular lulum shadows also speak for pul monary dilatation. Laboratory aids other than the x-rays are of little value in the diagnosis of this defect.

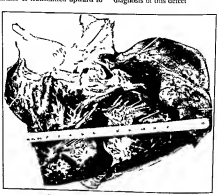


Fig 22-Ancurysm of the s nus of Valsalva,

ward the left clinicle, and depending upon its loudness may be heard over the whole precordinat and in the back. Accompanying the marmin may be a thrill of the same time 1 a either \$55 thrill of the same time 1 a either \$55 the pulmonary second sound is usually accombated and this is considered an upopertain the freentrating patent dictus ar terrosus from julmonary second sound is the pulmonary second sound to often weak or mail life. Distantion of

Occasionally there is parilysis of the left recurrent laryngeal nerve. This is all o observed in association with initial stenois in which it has been ascribed to the direct pressure of the dilated pall monary artery.

Patent ductus arteriosus is frequently the site of a bacterial endocarditis. The Vegetations occur on the pulmonary side of the communication and may extent down the Julmonary artery and mooke the pulmonary cusps The occurrence of such a lesson is a dangerous complication, for the vegetations are easily broken off, to be carried into the lung there to produce a suppurative broncho pneumonia.

Susceptibility to infection constitutes the great danger of this lesion and is an important reason for early recognition and prophylactic care

Mand Abbott has shown that out of cases of patent ductus arteriosus 15 or 22 per cent, showed a bacterial lesson While bacterial endocarditis is usually responsible for the fatal termination increased strain upon the heart may lead to failing compensation or to a sudden paroxysm, such as a suffocative attack, which may be responsible for death

2 Patent Foramen Ovale This defect, which is the commonest of this group, is perhaps the least often recognized during life, due both to the fact that it is often latent and likewise be cause physical signs, when they do exist are not generally correctly interpreted

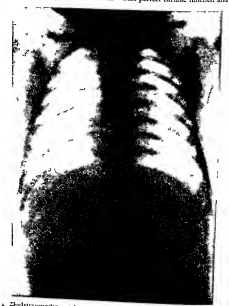
Symptoms Individuals who have a patent foramen ovale are usually of slight build, often of infantile develop ment. Although frail and delicate, they are usually harmomously proportioned but they may have an associated spinal curvature. A very important point, pos sibly better mentioned with the vrav findings, is hypoplasia of the aorta. This was noted many years ago by Mand Abbott and has been separately described by French and German observers It is a definite part of the clinical pic ture of patent foramen ovale. The mur mur of patent foramen ovale has been described as inconstant and variable. It may come and go and vary as to time although it is usually systolic A thrill is not often associated. Frequently the pulmonary artery is dilated, giving the signs already mentioned. In addition, the roentgen rays may show the narrow aorta and a general enlargement of the heart, especially of the right ventricle

The first symptoms of patent foramen otale may develop after some condition which raises the pressure in the pulmon ary circuit and converts an arterial ven ous into a venous arterial shunt, with an attending evanosis. This may be transient and disappear when the cause of the heightened tension is removed or may occur as a suddenly developed deep evanosis in the course of cardiac failure or marked pulmonary disease such as pneumonia, when it constitutes an important evidence of the presence of this defect. In the latter event it is apt to persist as a terminal cyanosis Patent foramen ovale, unlike patent ductus arteriosus, is not subject to bacterial invasion, and from the standpoint of in fection can be disregarded A very curious and dangerous phenomenon has been described with patent foramen ovale, that is, a paradoxic embolus, perhaps arising at some distant point. passes through the foramen and enters the general circulation

A number of cases have been men tioned in the literature in which defects of the auricular septum have been associated with idiocy. Morse in a study of 100 cases of congenital lieart disease from his private practice noted mental deficiency in more than 10 per cent of his cases.

3 Ventricular Septal Defects (Maladie d Roger) Ventricular septal defects are frequently associated with other anomalies, and rarely do they occur alone They are located, most commonly, directly beneath the aortic cusps and just anterior to the unde fended space The communication per mits a shunt of blood from the left ventricle to the right which has been

of defect in many instances might be disregarded as it interferes in no way with perfect cardiac function and is con



I a 23-Intranurcular septal opening (patent foramen ovale). Note w dening of pul movary comus and artery old terat on of card ac angle. I cart enlarged to the right aortic knob not v sualized.

evidenced by a patch of fitrosis or a collection of vegetations on the opposite wall of the right ventricle. However from the standpoint of strain this type

sistent with a long and healthy life. The 11 portance of defects of the ventr cular set turn is not the strain upon the leart as it is in an omales of the nur cular.

septum, but the possibility of the development of vegetative endocarditis about the edges of the defect

Symptoms These defects, probably more than any other in the noneyanotic group, are symptomless, indeed, the French (Laubry and Pezzi) have applied to them the term "functional silence

thus being of little functional importance, may give rise to the londest murmurs. The pulmonary second sound is present, but not accentuated as a rule Occassionally an interventricular septal defect is associated with three other defects. The quartet is known as Tetral ogy of Fallot. The lesions are Pul

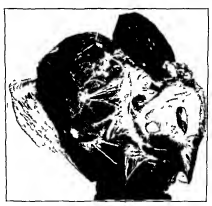


Fig 24-Congenital heart lesions (Patent foramen ovale)

They are recognized by their distinct we physical signs A harsh, even mur mur filling the entire systole, accompanied by thrill in about half the cases situated over the middle of the sternum or in the third or fourth interspace to the left of the sternal border, is the most frequent and quite often the only evidence of this defect. A valuable lesson to be learned is that defects causing thitle or no strain upon the heart and little or no strain upon the heart and

monary stenosis interventricular septal defect right ventricular enlargement, and dextraposition of the aorta. These lesions cause cyanosis

Prognosis In the arterial venous or noneyanotic group those cases with distinctive physical signs but excellent functional capacity as already stated, the chances are good for a long and healthy life Two dangers exist infection and strain Death may occur from bacterial

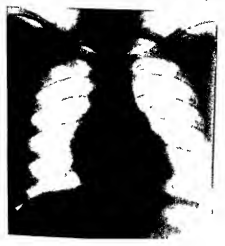
en locarditis from a fittal embolus or from the toxenna and exhaustion produced by the infection

4 Aortic Stenosis (congenital)
This in general is not compatible with
long life but where stenosis of the
isthmus exists the constriction being

sis there is no diminution of the p.l. monic second sound

The projnosis varies with the degree of cardiac impairment and intercurrent disease

3 Coarctation of the Aorta (Stenosis of the Aortic Isthmus) Two types



part lying beween the origin of the subelavian artery and the ductus arteriosus is narrowed. It is often associated with patent ductus arteriosus. Because of the constriction in the aorta the bood is The physical examination may reveal the following pathognomic signs (1). The blood pressure is increased in the upper extremities and greatly diminished in the lower extremities. This condition



Fig 26-Coarctation of the aorta

carried to the lower extremities by a collateral circulation formed by the main mary scapular intercostal and deep epigastric arteries. This condition is generally asymptomatic unless associated with other cardiac defects. is the reverse of aortic regurgitation where the blood pressure in the lower extremities is very much higher than in the upper extremities (To test the blood pressure in the lower extremities the cuff is adjusted around the thigh and the

stethoscope is applied to the popliteal space ) (2) There are dilated and pulsat ing intercostal vessels often associated with erosion of the lower borders of the ribs also dilatation and pulsation of the internal mammary scapular and epigas tric arteries (3) A systolic murmur may be heard over the precordium the interscapular region and over most of the dilated arteries that form the col-

# Functional Abnormalities (Disturbances of Rhythm)

The disturbances of rhythm may be loosely classified under three subdivi \$1011S

I Rapid rate with regular rhythm II Slow rate with regular rhythm III Irregular rhythm (with rapid or with slow rates)

I Rapid Rate with Regular Rhythm (Tachycardia) The vagus and sympathetics while not concerned with initiating the cardiac impulse have nevertheless a decided influence upon the heart rate The vagus slows it and the sympathetics accelerate it vagus is stimulated or irritated by tres sure over the carotids or over the eve balls or at any other point or is acted upon by physostigma (eserin) or by acetyl cholin (mecholyl) the heart rate becomes slower Also when the sym nathetics become paralyzed the vagus remains unopposed and the heart rate slows down On the other hand when the vagus is paralyzed by atropine by intracranial or by intrathoracic pressure the heart rate is accelerated because the sympathetics are unopposed so also when the sympathetics are stimulated by drugs toxins or in any other manner the heart rate becomes rapid. In both vagus retardation or stimulation and in sympathetic stimulation or retardation

lateral circulation (4) Cardiac hyper trophy occurs early (5) The x rays will reveal a decrease in the size of the aortic knob, or an absence of the knob dilatation of the ascending aorta en largement of the left ventricle and notching or irregularities of the lower borders of the ribs

For other anomalies of the aorta St. p 526

while the heart rate may become accel erated (tachycardia) or retarded (brady cardia) so long as the cardiac impulse originates in the sinoairicular node a regular rhythm is maintained that is the spacing between beats are of equal length all being shorter than normal in tachycardia and longer than normal in bradycardia The electrocardiographic tracings will show the normal sequences of the PRT waves

Simple Tachycardia or Sinus Ta chycardia This may occur in cardio vascular affections in functional disturb ances in the various neuroses reflexly from other organs and in fevers

An increase in the cardiac rate ina) be nature a method of supplying an ade quate amount of blood per unit of time In such cases either the heart is inca pable of delivering the required quantity of blood in a given time or the blood vessels are incapable of carrying the volume of blood delivered by the normal heart beating at a normal rhythm In either case smaller quantities of blood are delivered at a faster rate. While the heart beats faster the circulation in gen eral may not be disturbed

Tachycardia may also occur because of disease of the myocardium resulting from rheumatic affections syphilis thy

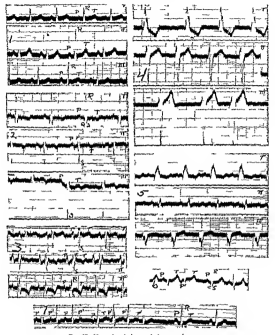
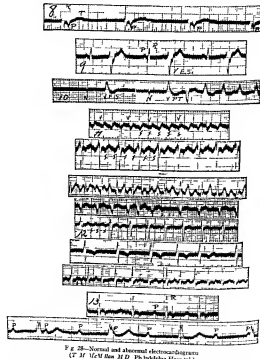


Fig. 27-Normal and abnormal electrocardiograms. (T M McM ila M.D Philadelphia Hosp tal)

- Normal heart rhythm
- 1 Normal heart rhytum
  2 Left et redar preponderance and n
  verted T va e.
  3 Right ventricular preponderance
  7 Auricular parxoxy smal tachycard a
- 4 Complete left branch bundle block



(T M McM llan M D Ph ladelplna Hosp tal )

- 8 A V rl ythm. 9 Ventr cular extrasystole.
- 10 An isolated V E-S and beg nn ng of
- paroxysmal ventr cular tachycard a 11 Two examples of aur cular flutter
- Five examples of aur cular fibr llat on first str p probably better class fied as impure flutter
   Two examples of A V heart block first strain from a reviewed P.R. nitst.
  - str p show ng prolonged P R nter

rotoxicosis, etc., where the rapid rate is an expression of weakness and in connetence When tachycardia results from cardiac inconnetency, it is usually associated with signs of heart failure Tachycardia may be considered as a functional disturbance of the cardiac impulse when it occurs for short periods at intervals, and when it is not associated with heart damage, vascular disease, kidney affections or any other definite pathologic condition, and when there is no alteration in the blood pres sure This condition is often found in fatigue, after overindulgence in tobacco. alcohol or other drugs, in anxiety during strenuous exercise, and in emotional ism. Then too, in gastrointestinal disturbances, hemorrhage, shock, toxemia, pulmonary disease, and abdominal distention, the heart rate, even in the pres ence of an otherwise normal cardiovas eular system, may be reflexly increased

Tachycardia of sinus origin presents a regular rhythm with a rapid rate. The rate can be increased by exertion or stim ulation and may be slowed down by digitalis or by other appropriate treatment. In the treatment of tachycardia it is important to determine the etiology A rapid, empty pulse, as found in shock or after hemorrhage, should not be treated with digitalis or with other drugs that may have a tendency to slow the heart In these conditions the rapid rate is a compensatory measure as an attempt to equalize the circulation. To slow the heart by drugs, if such were possible. would court disaster

In fevers, the rapid heart rate is due to several factors, such as increased metabolic activity, the absorption of toxins, or a direct tritiation of the cardiac mechanism, and to myocarditis A preëxisting myocarditis, or an acute myo-

carditis developing during feyer, will increase the heart rate beyond the usual acceleration

In hemorrhage, the normal rate may be restored by replacing the blood loss, that is, by venoclysis, hypodermoclysis, or by blood transfusion

In shock, as well as in myocardial failure, where the blood pressure is greatly reduced and where the superficial vessels are nearly empty because of the blood having been driven into the vascular beds, an attempt to reduce the heart rate is dangerous. In such cases, the heart is to be stimulated by caffein sodium benzoate, whisky and stryehnia Digitalis or strophanthin should not be used. The patient should be placed in a comfortable position, surrounded by hot water bottles and covered by blankets If the patient is unable to drink, hot coffee may be given by rectum Aromatic spirits of ammonia may be used as a temporary measure

Tachycardia resulting from cardiac judiure associated with venous distention requires free bleeding and the use of digitals. If associated with edema and cyanosis, large doses of digitals and such measures as will lessen the edema and restore the failing heart are indicated.

The treatment of tachycardia resulting from functional disturbances, the various neuroses, as well as the tachycardia of reflex origin and of fevers should be directed entirely to the underlying causes. When these are removed, the heart rate will return to normal. Since the tachycardia is only a symptom of an underlying condition, specific cardiae remedies are entirely ineffective.

Cardiac palpitation is also a subjective symptom in various types of neuroses and psychoses Occasionally the patient complains of palpitation while the heart rate is slow, but the force of the beat is increased, and at times palpitation is associated with precordial pain and pressure. In neurocirculatory asthenia, the heart rate may be rapid or it may be come rapid as the result of emotional upset or moderate physical effort.

On the electrocardiogram, tachycardia is noted as rapid, regularly spaced, reg ularly recurring PRT waves in all leads

Paroxysmal Tachycardia This may occur in persons who are presumably in perfect health, and also in those who have definite myocardial damage Paroxysmal tachycardia of auricular origin is usually benign while paroxysmal tachycardia of ventricular origin is more often an indication of serious heart damage The attacks come on suddenly, at times without any apparent provocation Excitement, toxenna and overindulgence in tobacco may be contributing factors. The attacks may last from several numutes to an hour or longer, and stop just as sud dealy as they begin These paroxysms may come on once a month once a week more often or less frequently During the attack, there may be some headache dizziness and a sense of precordial oppression, the patient is conscious of the palpitation and is usually nervous and fearful The licart rate may vary from 160 to 200 per minute and is generally regular In most instances the auricular rate is as fast as the ventricular Exercise does not increase the rate and rest does not slow it. Though paroxysmal tachycardia of auricular origin is usually benign, there are three cardine conditions in which the accelerated cardiac rate may be serious. These are. (1) Mitral stenosis, (2) left ventricular dilutation, and (3) coronary msufficiency. In these

conditions the unusually rapid heart action may cause pulmonary edema, car diac asthma and heart failure

A definite diagnosis as to the type of irregularity is best made by an electrocardiographic study SEE Fig 27, No 7, p 511

As to the treatment of this type of arrhythmia, a paroxysm may occasion ally be aborted by pressure exerted over the eyeballs or over the carotid sinus of by the hypodermic administration of 20 to 50 mg of mecholyl, or two to four drachms of syrup of precac by mouth

Auricular Flutter: The impulse arises from a single focus and continuously circulates at a fast rate over the same path in the auricle in the vicinity of the openings of the superior and inferior venae cavae

In this irregularity the auride may beat at a rate of 250 to 300 per minute, and the beats are rhythmic and uniform, while the ventricle may in comparison be rather slow and less responsive to auricular stimulation. The ventricular beats, however, are feeble and much more rapid than normal. The auricular impulses are partially blocked in their passage to the ventricles The block may be two to one or three to one, the ventricular rate would therefore depend upon the degree of block A two to one block would cause a faster car diac rate than a three to one block This condition may be recognized by the oc currence of distention and extremely rapid impulse in the jugulars, the apical impulse being feeble, at times irregular, and comparatively slow. The pulse 15 soft and compressible. It may be man fested in paroxysms lasting but a short time, or it may occur for quite a long period or just before death

Apricular flutter is usually due to myocardial degeneration or rheumatic affections and, rarely, to disease of the nervous system. The administration of large doses of digitalis and strophantlin may change the flutter to fibrillation and then to normal rhythm Quantime sulfate also slows the flutter. Exercise does not increase its rate nor does rest slow it. When the cardiac rate is irregular in flutter, mild exercise will often restore it to regular but rapid rhythm. On the electrocardiogram auricular flutter is characterized by a rapid heart rate and an increase in the number of P waves in relation to the R-T complexes When there are three P waves to one R-T complex, it indicates a three to one block, if two P waves occur to each R-T complex then the block is two to one (SEE Fig 28, No 11, p 512)

Slow Rate with Regular Rhythm: Sinus Bradycardia: A con stant slow heart rate between 50 and 60 per minute is occasionally found as an individual or family peculiarity. In the aged, after fatigue, during exposure to intense cold, during convalescence from fever, in jaundice and in myxedema, the heart rate is slow Bradycardia is also a symptom of intracranial pressure due to hemorrhage or tumor In meningitis, typhoid fever, severe myocarditis, in certain types of arteriosclerosis, in asphyxia and anoxemia, the heart rate is definitely slowed down Bradycardia may also be produced by certain drugs, such as digitalis opium, acomite and acetamlid or other coal tar derivatives and by various poisons Stimulation or irritation of the vagus or blocking of the sympathetics are other causes of reduced bradycardia In these conditions the electrocardiogram shows normal P-R T sequences with a lengthening of the diastolic phase Brady

cardia developing in one whose cardiac rate has previously been normal, accelerated or irregular should suggest the possibility of heart block

Heart Block: This results from interference with the normal conduction of the impulse which may be blocked any-

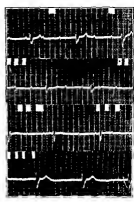


Fig 29-Complete heart block (Courtesy Dr H K. Mohler)

where along its pathivay and causes delayed, partial, or complete heart block

Etalogy Heart block is generally acquired, rarely congenital Acquired heart block may be caused by injury of the auricular musculature, in the A V node or in the bundle of His in the pathway between the smoauricular node and the auricle, in the bundle branches, in the ventricular impocardium, or in the arbor ization of the Purkinje fibers. Heart block may be brought about by syphilis, arternoselerosis rheumatic fever, and

other februle diseases, by coronary disease, emboli, toxic agents, and other conditions that may cause severe myocardial damage, also by digitals, strophanthus, aconite, physostigmine, morphine, nicotine, and potassium salts

Types of Heart Block 1 Complete Heart Block (auriculoventricular block) The auricles and ventricles each have their own rhythm The ventricular impulse arises within the ventricular impulse arises within the ventricular arises in slow, from 30 to 40 per minute, and, occasionally, the ventricular rate may be as slow as 8 to 10 per minute and accompanied by attacks of Stokes, animos sources, muscular twitchings, or convulsions) The auricular rate is fast

Graphically, complete heart block is recognized by the extremely slow ventricular rate, 30 to 40 per minute, while the auricular wave is rapid. The QRS complex is often distorted, presenting notching of the limbs or apex and at times distinct arrhythmia The P waves (auricular) are rapid, regular and have no relation to the Q R S complex though at times they are notched Deformity of the waves may at times occur as the result of the P wave superimposing upon the R and Q waves Partial heart block presents more rapid ventricular beats than complete heart block though dissociation of P and Q R S waves is noted

2 Partial Block When the block is incomplete, the heart rate is faster than in the complete block, indicating that some of the auricular beats come through to the ventricle.

3 Sinoauricular block causes a drop in the rate of both the auricle and ventricle. The heart rate is slow and the pause is lengthened. This may be brought on by large doses of digitalis and vigal pressure It may be abolished by m creasing the heart rate by atropine, deep breathing, exercise, or swallowing

4 Dissociation by interference is due to myocardial degeneration and occurs when a new impulse arises before the heart has sufficient time to recover from

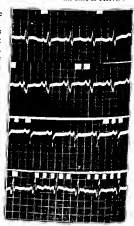


Fig 30—Right bundle branch block (Courtesy Dr H K. Mohler)

the previous impulse. This is seen in auricular fibrillation, auricular flutter and ventricular extrasystole. In this con dution the A V node is affected.

- 5 Intraventricular black is of three types
- (a) Bundle Branch Block Either the right branch of the bundle of His or the left branch of the bundle of His ma) block the impulse from entering the

right ventricle or the left ventricle. These abnormalities are discernible on the efectrocardiogram.

Right Bundle Brauch Block (block of right main branch of the auriculoven tricular bundle) The distortions occur in the ventricular complexes Each ven tricular complex is preceded by a nor mal P wave in all leads. The ventricular complexes show a widening of the O R S complex exceeding 0.1 of a second in all leads. The S wave in lead I descends quite low and the R wave in lead III extends upward quite high The T waves point unward in lead I and down ward in lead III That is in opposite directions to the S and R waves in the first and third leads. The T wave in lead II may point in any direction (This was formerly considered as left bundle branch block )

Left Bundle Branch Block (block of left main branich of the auriculoventricular bundle) Each ventricular complex is preceded by a normal P wave The Q R S complex is widened exceeding 01 of a second in all leads. The R wave in lead I ascends high the T wave points downward in this lead. In lead III the S wave descends quite low and the T wave points upward, that is in the opposite directions of inam initial deflections in leads I and III (This was formerly considered as right bundle branch block).

To differentiate between left and right ventricular preponderance (Size Figs 40 and 41 pp 437 8) and left and right bundle branch block, it should be noted that in bundle branch block the R wave is wider than normal and is usually notched or splintered and the T points in the opposite direction to the S and R while in ventricular preponder

ance the Q R S complexes are not widened and the T points in the same direction as the main initial defections in leads I and III

(b) Arborization block occurs when there is an interference with the conduc

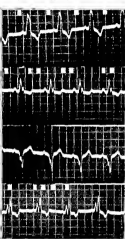


Fig 31-Left bundle branch block. (Courtesy Dr H K Mohler)

tion through the terminal division of the Purkinge fibers (subendocardial fibers)

(c) Advanced intraventricular block (diffuse type) may give rise to gallop rhythm in which there may occur dou bling of the first or second heart sounds

The various types of heart block may best be diagnosed by the electrocardio gram

III Irregularities of Rhythm 1 Sinus Arrhythmia (respiratory arrhyth In this condition the frequency mia) of the heart rate varies with the respira tory acts. The rate is accelerated during inspiration and is slowed during expira tion During deep inspirations there may be 2 4 or 6 rapid heartbeats in succes sion and with the beginning of expirations the heart rate slows. This condition usually occurs in children in vagotonic adults during convalescence from pneu monia or other severe infections Occa sionally this type of arrhythmia may occur in bradycardia due to meningitis in rheumatic my ocarditis and after byper digitalization. It is also noted in Cheyne Stokes respiration during the periods of hyperpnea the heart rate is fast and during the periods of aprica the heart rate becomes exceedingly slow. In young adults who have low blood pressure and a generally slow pulse an attack of sinus arrhythmia may cause syncope, Sinus arrhythmia is caused by the in fluence of the vagus upon the smoattricu lar node it is as a rule of little pathological significance. The administration of atroome or increasing the heart rate by exercise or by any other means abolishes this irregularity. The PRT waves are in normal relation to one another though the diastolic pauses between these complexes vary they are shorter when the heart is rapid and are lengthened when the rate is slow

2 Extrasystole This usually occurs in neurone individuals the eardine impulse being ectopic in origin. It may be due to graftic disturbances abuses of tolacco digitalis alcohol, psychic disturbance or excessive sexual indulgence. When accompanying heart failure it is a serious sign.

This form of irregularity is characterized by either a premature auricular or ventricular systole or by both it may start prematurely and be independent of the normal rhythm. Occasionally it occurs in an otherwise normal heart. The heart mipulse either arises outside the sinuauricular node or is not property conducted or received.

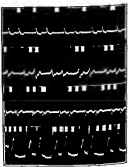


Fig 32-Dg talis intox cation. Note coupling of the beats (pulsus bigeninus) (Courtesy Dr. H. K. Mohler)

A long pause between pulse beats may be produced by ventricular contraction the impulse being too weak to reach the wrist. This causes the intermittent pulse.

Extrasystole occurring every second beat (a long pause after every second beat) causes the pulsus bigeninus

Multiple extrasystole designates a condition in which a few abnormal beats follow one another in rapid succession.

to the mability of the heart to transm1

all the impulses to the radial artery although it may transmit them to the jugular yein

The premature contraction respon sible for the extrasystole may be recognized by auscultation as two small sharp sounds followed by a long pause The sound following the pause is louder and more forcible than the other normal systolic sounds This compensatory loudness is felt by patients as a distinct precordial "thimp' which engenders considerable anxiety and causes them to swallow, cough or take a deep in souration. Sometimes the extrasystole is so weak that but a single feeble sound can be detected. This occurs when the aortic valve does not open during the systole When the aortic valve opens by the premature contraction to a sharp sounds are audible. In some cases of extrasystole, on palpation over the apical impulse, the premature contraction of the heart may be felt. The character istic feature of this form of arrhythmia is as follows. The lengths of the heart cycles are not disturbed, the difference is found only in the spacing of the beats Exercise or stimulation of the heart by atropine or strychma will cause a return to the normal Extrasystole brought on by exercise or by stimulation is of graver importance than when it occurs dur ing rest

Graphically, a premature contraction is identified by the occurrence of a premature P wave in advance of its regularly recurring position. The R wave of the premature beat follows closely on the premature auricular impulse and is as a rule not altered in shape or direction. However the premature P wave may be either exaggerated flat, inverted or overshadowed by the T wave of the previous cycle.

Varieties of Extrasystole If any por ton of the heart becomes more sensitive than the smoanreular node that part will be the struting point for the heart's contraction, should this part be in a constant state of excitability continuous abnormal rhythm will result If the excitability of the abnormal point occurs only at infrequent intervals simple pre



Fig 33-Ventricular extrasystole and enjocardial damage

mature contraction will result. The rate of abnormal contractions depends upon the frequency of the abnormal impulse and its origin may at times be recognized as being either auricular, ventricular, or in the auriculoventricular bundle or node.

The ventreular is the simplest form of extrasystole, a premature beat is first heard followed by a long pause. This pause is caused by prolonged ventricular diastole and the heart remains in this state until the next auricular beat stimulates it to its next contraction.

Ventraular premature contraction is known graphically by the occurrence of a premature beat which distorts the QRS complex This is followed by a compensatory period shown by the in creased length of the distole Because of the prematurity of this beat, the P wave of that contraction is invisible, or it may immediately precede the premature ventricular contraction Ventricular premature contractions of right ventricular origin are identified in lead II, by the upward directed distorted R wave, while that of left ventricular origin, shows a downward distorted R wave, which assumes an upward direction in lead II.

The Interpolated Extrasystole In some instances after the ventricular extrasystole, there is a normal response to the normal auricular systole, causing a ventricular beat which can be appreciated in the radial artery without a corresponding auricular beat being discernible in the jugular

Auncular Extrarystole The heart sounds and radial pulse are identical with the ventricular extrasystole Only by pulse tracing and electrocardiogram (jugular and radial) can this condition be recognized

Extrasystole Arising in the Auriculoventricular Node (nodal extrasystole, Mackenzie) In this class there is a simultaneous premature contraction of the auricles and ventricles. The condition may be ascertained only by arterial and venous pulse tracings and by the electrocardiogram. All forms of arritythmia may be distinctly classified by the electrocardiographic tracings.

Simultaneous Occurrence of the Normal Auricular Systole and of the Ventricular Extrasystole. In these cases the heart's action is rather slow. The auricles and ventricles contract simultaneously, so that the auricle is prevented front emptying its contents into the ventricle, thus sending a large wive into the jugular, and at the same time causing an absence of the radial pulse.

3 Auricular Fibrillation This type of irregularity is the one most frequently encountered. It is characterized by a complete disorganization of rate, regu larity and force. The irregularity is at its maximum when the heart rate ex ceeds 120 per minute, when the rate is slowed to about 80 per minute the irregularity is less prominent When listening to the eardiac apex, the heart sounds are heard as a medley of sounds varying in intensity, rate, rhythin and quality. No two sounds are alike, there are a number of tumultuous sounds in rapid succession, then there may be several loud isolated sounds interspersed with comparatively long pauses, this may be followed by one or by several either normal heart sounds or rudinen tary sounds The irregular irregularity of the licart's actions are the distinguishing features of auricular fibrillation pulse rate here does not keep pace with the heart rate, many of the rudamentary eardiac impulses do not reach the wrist, therefore there is a pulse deficit A heart rate of 120 may present a pulse rate of only 100 or less Thomas Lewis describes the pulse of auncular fibrilla tion as follows "The pulse is a medley of beats of many sizes, an intimate iningling of changing pauses, now the beats are almost uniform in strength and spacing, now feeble pulsations chase along rapidly, now the pulse is lost, now it returns with increased vigor ' The sphygmomanometric reading is quite characteristic A few isolated systolic heart sounds may be heard over the cubital fossa when the cuff is compressed at 160 mm, several more at 150 mm, at 130 mm many more beats are trans muted These are of varied strengths. Near the beginning of the diastolic phase most of the beats strong and

weak, regular and irregular, are heard with ease. The point where most beats are first heard may be designated as the systolic pressure of the individual

When the heart rate is slow it is often difficult to diagnose auricular fibrillation, many of the rudimentary beats do not occur, the wild debrum of the heart is not as evident as when the rate is fast, nor is the pulse deficit as marked The irregular spacing and the occasional disturbance in force and rhythm of the beats discloses the type of arregularity Occasionally slow auricular fibrillation may resemble extrasystole To differentiate these conditions the heart rate is sped up by exercise, strychma or atronine. If, when the heart rate becomes faster, the irregularity becomes more pronounced, the condition is most likely auricular fibrillation. On the other hand, when the heart is slowed by rest or digitalis and the irregularity becomes more evident, then the condition is usin ally extrasystole

Auricular fibrillation occurs in severe myocardial degeneration of either the ventricles or the auricles. The irregularity may be transient or permanent. In acute infections, in thyrotoxicosis and in other infections in the young it may be a temporary derangement. In arterioseferosis, in severe injectifits, in coronary infarction in severe heart damage following rheumatic disease and in the myocardial degeneration of the aged, the irregularity is permanent and is accompanied by other signs of cardiac decompensation.

Prognosis Auricular fibrillation re sulting from mitral stenosis is, with moderate care, compatible with long life Two such patients under my care have been fibrillating steadily for 30 years, though during that period both have had

several attacks of heart failure from which they recovered In thyrotoxicosis the irregularity usually disappears after thyroidectomy or when the thyrotoxic manifestations are otherwise controlled. The pregularity occurring during infectious diseases often disappears after complete convalescence In the aged, in arteriosclerosis, in severe myocarditis and following coronary infarction, particularly when there are other signs of gross cardiac decompensation, the prognosis is poor and the span of life is materially shortened, severe cases seldom survive two years. Auricular fibrillation is rare in syphilitic invocar-When this irregularity accompanies aortic regurgitation, embolic phenomena are of frequent occurrence The presystolic murmur of mitral steno sis in cases of auricular fibrillation may become maudible or may appear as a systolic murimir or its timing may be come extremely difficult during periods of cardiac decompensation. An early sign of return of cardiac compensation is the return of the murmur

Mechanism of Auricular Fibrillation Auricular fibrillation is the result of an abnormal impulse traveling an abnormal course According to Lewis the cardiac months or "the wave circulates continu ously over the auricle at the rate of about 450 per minute. The movement is irregular in that the same path is not followed precisely from cycle to cycle," This rapid movement instead of causing full contraction of the auricles produces contractions of only individual muscle fibers These impulses are transmitted to the ventricles at irregular times with varying force and are partially blocked in their passage through the auriculoventricular bundle or its branches. The

electrocardiographic findings show an absence of the normal P wave which is displaced by a number of fine fibrillar deflections and an irregular spacing of the R T complexes

Digitalis and quinidine judiciously ad ministered will in many cases partially control thus type of irregularity

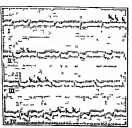


Fig 34 Auricular fibrillation Note irregularity of spacings between the R waves the absence of P waves and the presence of so called F waves and all leads

- 4 Ventricular Fibrillation This is of short duration and is an extremely grave condition, it may occur with auricular fibrillation or in severe myo cardial degeneration due to any cause This condition is often the cause of sudden death because when the ven tricles fibrillate the circulation remains at a standstill
  - 5 Auricular Flutter See p 514 6 Pulsus Alternans In the con-
- dition the cardiac rhythm is normal but the pulse beats vary in strength or volume. A strong and a weak pulse al

ternate, probably because of a weak myocardium which causes insufficient contraction of the ventricle during one systole with a consequent expulsion of a larger quantity of blood at the next systole This is usually a grave condition and often precedes death Pulsus alternans may be suspected on palpa tion of the radial pulse, and can be ac curately demonstrated with the aid of the sphygmomanometer, when the in flation of the cuff is just sufficient to compress the brachial artery partially an irregular oscillation of the column of mercury or the needle (in a spring instrument) will be noted. The irregu larity is of volume only the sequence of the cardiac rhythm being regular The electrocardiograph and the sphyg mograph or polygraph will give accurate tracings of the condition

This term is 7 Gallop Rhythm applied to a condition in which three heart sounds are heard occurring in rapid succession and at regular intervals The sounds when rapid, resemble those produced by a horse at gallop and when slower as at canter The third sound may be protodiastolic if right after the second sound, presystolic if just before the first sound, mesodiastolic if mid way between the two sounds, and sys tolic when the first sound is doubled It is often extremely difficult to time the third sound by auscultation alone. Gallop rhythm occurs in myocardial weakness and cardiac dilatation it may occur in neurocirculatory asthenia par tial heart block in rapid ventricular extrasystoles and occasionally it precedes or displaces the murmur of mitral stenosis

#### CHAPTER XVIII

## Examination and Diseases of the Vascular and Lymphatic Systems

The arteries capillaries and vensconstitute the vascular system which is an intercommunicating system of tubes through which the blood propelled by the heart eventually reaches all the or gans and most of the tissues of the body

#### The Arteries

The function of the arteries is to supply the various organs and tissues of the
body with an uninterrupted and adequate
supply of blood to meet their require
ments under varying conditions. Though
the heart sends an intermittent supply of
blood into the aorta the pressure through
the capillary system is continuous. This
is accomplished by the elasticity of the
large arteries. The arterial system is
composed of four types of vessels.

- 1 The large or elastic arteries These are the aorta the innominate the sub clayian the common carotid and the common ihac arteries
- 2 The medium sized or muscular ar teries. These are the carotids, the axil daries the brachiais the radials the macs the femorals, the populteals, and the tibials.
- 3 The small arteries and the arterioles These are also muscular and are in minimate contact with the tissues they supply such as the internal organs the skeletal muscles and the skim. The arterioles of the skim and the splanchine area help to maintain the systemic blood pressure the peripheral resistance of the circulation and help to control the body temperature.

4 The capillaries These are the ter minal ramifications or the minutest ves sels of the arterial tree and form the vascular heds of the various tissues. The blood flow in the capillaries is to a large extent controlled by the arterioles When a niuscle or an organ is at work an increased amount of blood is sent by the arterioles into the capillaries supplying that part. When the body or a part of it is exposed to excessive heat the arteri oles send an increased amount of blood to the superficial capillaries so that body heat may be dissipated. On the other hand when exposed to cold the arteri oles contract thus less blood is sent to the capillaries so as to diminish the loss of heat by radiation. When the blood supply is scant at the surface it is full in the splanchnic area and when the splanchine area contracts blood is sent to the surface or to any organ that may require an extra supply of blood. The regulating mechanism of the circulation is controlled by the nervous system, the endocrines and other chemical agents

### Physical Examination of the Arteries

Physical examination of the arteries is confined chiefly to the superficial or visibly pulsating arteries and to the examination of the parts or organs supplied by the arteries. Disease of any portion of the vascular system may affect the entire circulatory apparatus and the its sues and organs dependent upon it which means the entire body.

The arteries are studied as to their tension, the amount of visible pulsation, and the condition of the pulse. The radial artery is the most frequently studied in order to estimate the force of the eardiovascular system. Other ar teries should also be studied by inspection, palpation, and at times by auscultation.

Inspection For a thorough inspection of the entire superficial arterial tree, the patient should sit or lie, with his arms elevated, so that his hands rest upon his head, when in this position, the axillary, brachial, radial and other arteries, when pulsating, can readily be detected Visi ble pulsation in all the superficial arteries is usually an indication of aortic regures tation, it may also be noted after exertion, in the presence of arteriosclerosis. in exophthalmie goiter and in certain anemias Local arterial pulsation may be caused by partial compression of the main artery supplying that part. Visible pulsation in the neck and the arms alone may be due to aneurysm of the arch of the aorta arteriosclerosis, or tricuspid regurgitation

Palpation Besides studying the pulse and determining its character, palpation is employed to differentiate a pulsating artery from a pulsating vein, particularly if the pulsation is in the neck

To differential, arterial from xenous prisation, the indix finger should be placed midway between the clavele and the angle of the pay, directly upon the pulsating vessel. If the pulsation is stopped at the point of compression so that pulsation is noticed below the point of compression and none above it, it is an understoon of arterial julsation. But, if the pulsation is intercepted from above downward and the vessel is seen to be downward and the vessel is seen to be

filling from above downward, it is an in dication of venous pulsation

Percussion. Percussion in the examination of an artery is employed only for the sake of determining the possible area of dullness caused by aneury sm

Auscultation Normally, no sound is elicited over a pulsating artery unless that artery is partially compressed A pistol shot sound' is heard in the fem oral arteries in cases of aortic insuffi ciency, and at times also in hypertension. Duroziez's sign is a peculiar murmurous to and fro sound heard over the femoral, carotid and subclavian arteries in cases of aortic regurgitation, when the arteries are slightly compressed A very loud systolic murmur may at times be heard at the aortic orifice, and when it is ac companied by an accentuation of the second aortic sound it is indicative of aortitis

A soft systolic murmur, because of fatty degeneration, hypoplasia, or any other chrome disease of the arteries is often heard over the innominate and carotid arteries when the vessels are markedly relaxed A functional systolic murmur is sometimes heard in these vessels in cases of anemia. A systolic murmur may at times be heard over the intercostals in coarctation of the aorta.

A loud, systolic, "whifting' sound is licard over the subclavian artery (below the clavicle) at the height of inspiration. This murmur is attributed to pleural idliesions or to some other intrathorace condition which apparently compresses the artery during inspiration. It is frequently met with in apical pulmonary tuberculosis. Aneury sins of the subclavian artery is characterized by expansite pulsation, thrill and bruit, difficulty in deglutation, and, at times boarseness.

## Disease of the Arteries

#### Arteriosclerosis

Arteriosclerosis (Gull Sutton s disease) is a chronic disease of the arterial system characterized by degeneration of the ar terral walls accompanied by infiltration with fibrous tissue and lime salts caus ing thickening and loss of elasticity of the vessels with narrowing of their lumen The disease may be diffuse or circum scribed

The diffuse type of sclerosis may affect (1) The entire arterial tree (arterioscle rosis) (2) the capillaries (arteriocapil lary fibrosis) (3) the years (bhlebosele rosis), (4) the entire vascular system (angioselerosis)

Circumscribed arteriosclerosis may af fect part of one or more arteries (othe roma)

Atherosclerosis is a type of arterio sclerosis in which there is atheromatous dependention of the connective tissue of the arterial walls

Monckeberg's sclerosis is a primary degeneration of the media in the large and medium sized muscular arteries of the periphery The lumina of the affected arteries become wider than normal

Etiology Arteriosclerosis is a physio logic process in old age. After the fiftieth year the arteries usually harden lengthen become more tortuous and their caliber diminishes Hereditary influence may cause hypertension in young individuals the cause of which is otherwise un explainable Pathologically arterioscle rosis may be brought about by syphilis, alcoholism worry stress and strain over work overeating intoxications by lead and arsenic intestinal toxemia focal infection and sympathetic nervous dis turbances Disease of the kidney may cause arteriosclerosis or may be caused hv it

General Symptoms 1 Hyperten sion is usually associated with most forms of arteriosclerosis though in the semile who present hard pipestem arteries the pressure is often abnormally low. Hyper tension is found in three groups

- (a) Simple hypertension without ap parent renal or cardiac disease (hyper piesia) This may be the result of angio neurosis or an early stage of arterio sclerosis before external signs are mani fested Essential hypertension is a dis tinct entity its cause is as yet unknown (SEE p 412)
- (b) Hypertension due to manifest arteriosclerosis
- (c) Hypertension associated with renal or cardiovascular renal disease
- 2 The superficial arteries are hard to the touch and tortuous
- 3 Pallor digestive disturbances fa tique on moderate exertion rapid aging polyuria and in men enlarged prostate

Local Symptoms Heart Vivocar duis with cardiac hypertrophy and accen tuation of the second aortic sound and occasionally angma pectoris occur. Car. diae hypertrophy may be followed by dilatation and decompensation

Lungs There may be chronic bron chais and emphysema

Eves The retinal vessels are tortu ous and sclerotic

Brain There may be dizziness and signs of cerebral anemia hemorrhage or thrombosis

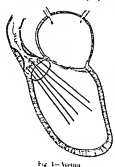
Kidnev Arteriosclerotic kidney is characterized by polyuria of low specific gravity containing little albumin few casts and may or may not be associated with nitrogen retention in the blood

Vasomotor Symptoms Sensation of fullness or I ghtness in the head coldness

and blanching of the extremities, numbness and tingling sensation in the hands and fect often accompanied by congestion or evanosis

The Lower Extremities: The symptons engendered by arteriosclerosis of the lower extremities are similar in many respects to those caused by other forms of peripheral vascular disease (SEE p 535)

When the aorta is affected by selerotic changes, an atheromatous plaque may



Symptoms: The symptoms are pain in the upper sternal region, or a sense of fullness on exertion, the pain frequently radiating to the arms. The pain often comes on when the patient is in bed and is relieved on getting out of bed and assuming an upright posture, or leaning somewhat forward supported by the hands Dyspnea and a sense of precor dial oppression resembling angina pectoris are often experienced Occasion ally there are no cliest symptoms

Physical Signs: Inspection: Pul sations in the vessels of the neck and suprasternal notch

Percussion: Increased area of stemal vascular duliness to the right and lett of sternum above third rib

Auscultation: Accentuated aortic secoud sound, at times also a harsh systolic murmur over the second right intercostal space (nortie area) transmitted into the right carotid. This is to be differen tiated from aortic stenosis chiefly by the presence of an accentuated second aortic sound. In aorne stenosis the second sound is very weak or absent

#### Congenital Anomalies of the Aurta

The sorta may show anomalies in position, size, structure and origin of 1.5 arteries

may be narrow throughout its length or constructed at a certain level as in coarctation

Anomalies in Structure The aorta may structurally resemble that found



Fig 2—Drawing of congenital defect of aorta. The right sided aorta passes over the right to bronchus then behind the tractica and esophiagus. The ring around the tractica and esophiagus formed by the right sided aorta and the left aortic arch (left subclavian artery occluded short vessel and divert cultum); is d si netly is ble.

ss left subclaviar tra trachea c.d right caroud as left i nominate a a ascending aoria es left carotal
oes esophagus
are, arch of aorta
div diserticulum
og occluded vessel
db. ductus Botalli
ad descending aorta
lp left pulmo ary ar

(Courtesy Dr Aaron Arkin American Heart Journal)

normally in some quadrupeds reptiles or birds. In the quadruped type the aorta divides into an ascending and a descending trunk. The ascending trunk

is directed vertically upwards and subdivides into three branches to supply the head and upper extremities. In the reptilian type the aorta divides near its origin into two branches which, after a short rin reunite. The esophagus and trachea pass between the two branches. In the arian type of north the arch passes over the right main bronchus and continues on the right side or it may be behind the esophagus and trachea.

There may also be absence of the worke arch. The arch of the aorta may be entirely absent or only the isthmus (portion lying between the origin of the subclavian artery and the insertion of the ductus Botally) may be closed or en tirely absent. This shuts off the communication between the ascending and descending aorta. The ascending aorta then supplies the vessels of the head and the right subclavian and the open ductus Botalli goes over into the descending aorta on the left side.

Aaron Arl in\* reported and described six cases of Double gorne arch unth total persistence of the right and isthmus stenosis of the left arch. This type of lesion represents an intermediate type between persistence of both aortic arches and persistence of the right aortic arch In his cases there were persistence of both nortic arches Because Arkin was able to demonstrate roentgenologically the presence of right sided pharyngeal aorta and the left dorsal aortic root which looks like a diverticulum and hes behind the esophagus he named this anomaly Right sided esophageal aorta or total persistence of the right and pharvngeal stenosis of the left aortic arch'

<sup>\*</sup>Arkin Aaron Am Heart J 11 444 (Apr l) 1936

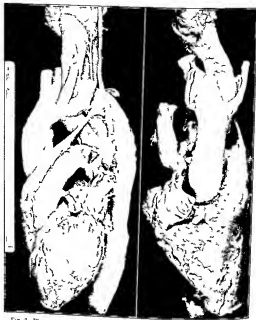


Fig 3—Photograph of specimen of congenial malformation of the corta, showing the double aortic arch. The specimen is sufficiently and the trichea aid esponsagus with the left arch (left annominate and subclassifier of the mas attenosis and left dorsal root from the ductus arternosis commencates with the left dorsal root (Courtesy Dr Varon Arkin)

Fig 4—Same as Fig 3 viewed from the right side showing the aor te arch behind the trachea and esophagus with the left arch in front (Courtesy Dr Aaron Arkin)

The following are seven of the chrical signs upon which Arkin based his diagnosis

"I Duliness on percussion along the right sternal border upward to the head of the right clavicle

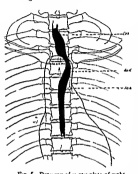


Fig 5—Drawing of x ray plate of right suded retrosophageal aorta (persistence) of the right aortic arch). The ascending aorta is to the right of the esophagus which is dis placed to the left. There is no aortic knob on the left side. The pulmonary artery appears prominent.

Ao a.b., width of ascending aorta

Ao d., descending aorta Ao a., ascending aorta

Ous, esophagus

(Courtesy, Dr Aaron Arkın)

"2 Visible systolic pulsation in the second or third right intercostal space near the sternum, or in the right supraclavicular fossa

"3 Palpable strong pulsation in right supraclavicular fossa

"4 Maximum intensity of the aortic heart sounds to the right and above the usual location (Often in the right supraclavicular fossa.) "5 Displacement of the trachea slightly to the left

"6 Tracheal tug

"7 Delay in the passage of a rigid stomach tube at the level of the third dorsal vertebra with pulsation transmitted along the tube"

The x ray findings described by him were as follows

(1) A shadow to the right of the sternum, running noward to the head of the right clavicle, with a distinct systolic pulsation. (2) slight displacement of the trachea, and definite displacement of the esophagus to the left. (3) absence of the normal aortic knob on the left side. or only a small shadow of the descending arch on the left side, in some cases two portic knobs, one on each side, (4) in the right oblique position the aortic knob hes behind the trackea and esophagus, both of which are displaced forward and to the left (most characteristic of all is the circular forward displacement of the esophagus by the arch of the aorta), (5) shadow of the diverticulum either in the retroesophageal knob or in the shadow of the descending arch on the left side. (6) in the left oblique position a wide shadow of the ascending aorta to the right of the trachea and evidence that the aortic arch runs behind the esophagus to reach the left side"

For Coarctation of the Aorta and Congenital Aortic Stenosis, See p 508

#### Aneurysm

An aneurysm is a localized expansion or dilatation of the lumen of an artery It is usually circumscribed in shape

Aneurysms are classified as I False II True

I False Aneurysm. This term is applied to a circumscribed collection of blood outside the vessel due to rupture of the artery, in other words, the sac of the aneurysin is partly or entirely formed by surrounding tissue or by a newly formed fibrous covering

Il True Aneurysm: This is a more or less localized dilatation of an artery The aneurysmal sac is composed of the layers of the arterial wall. The dilatation may be fusiform, saccular or cylindrical. A dissecting aneurysm, which belongs to the 'true aneurysm' type, is one in which the intima has ruptured and the blood forced itself between the layers of the arterial wall.

some nerve The signs common to all aneurysms which are not organized and are superficial, are expansile pulsation and bruit

Aneurysm of the Aorta. This con dition most frequently occurs in the ascending portion of the arch and gives rise to many plienomena. The next commonest site is the transverse portion, thurd, the descending portion of the arch of the aorta. The male sex, middle life, laborious work, syphihs, rheumatism, gout and alcoholism are predisposing factors. In other words, any factor that



Fig 6-Aneurysmal dilataton of an artery

Physical Signs: The cardinal physical signs are applicable only to superficial aneutrysm Inspection shows bulging, or a pulsating tumor, if the aneutrysm is not covered by bone (ribs or sternum) Palpation will disclose an expansile pulsation and a thrill Percussion elecits circumseribed duilness Auscultation discloses a bruit

Ettology: The commonest cause for ancury sin is a weak point in the walls of an artery, usually due to syphilis Aneury sin may also occur in nonsyphilius, as the result of sudden strain or an injury

Symptoms. The symptoms of ancurys m depend entirely upon the location the size, and the amount of pressure it exerts upon its adjacent structures Pain, however, is the most constant symptom of ancurysin, particularly in the very early stages, when the intima is being stretched or ruptured. After an ancurysin has attained a considerable size, pain may be produced by pressing upon

leads to arterial degeneration on the one hand and to abnormally great vascular tension on the other may produce aneurysm

Aneurysm of Ascending Portion of the Aortic Arch' Symptoms. When the aneurysm is large and presses against the recurrent laryngeal nerve, aphonia, dyspinea and brassy cough are prominent symptoms

Physical Signs: Inspection shows a tumor to the right, rarely to the left, of the sternum over the second and third interspaces. The venis of the neck head and upper extremities may be distended when the aneurysm is large enough to cause pressure upon the superior vena cava. When the pressure it exected upon the subclavain artery, edema of the right arm is noted. When the aneurysm is sufficiently large to cause pressure on the inferior veni cava swelling of the lower extremities will be noted. The apex beat is usually not placed to any extent towards the left.

Palpation If the enlargement is superficial and not too thoroughly or gauized, expansile pulsation and a thrill may be palpated in the second and third interspaces to the right or to the left of the sternium

Percussion will reveal an increased area of dullness over the manubrium

pressure on the trachea, dysphagia when pressure is exerted on the esophagus, bronchuts when pressure is exerted over a bronchus, brassy cough and aphonia from pressure of the left recurrent laryn geal, pupillary changes from pressure on the upper dorsal and the lower cer vical gangba rapid emaciation, when



Fig 7-Aneurysm of the aort c arch

Auscultation may at times reveal a brust occurring during both the systole and diastole in the second interspace, either to the right of the sternum or near its left border. A brust is not heard if the ancurysmal clot is large and the expansion not well marked.

Aneurysm of Transverse Portion of the Aortic Arch Symptoms are Dyspnea, dry brassy cough caused by

the aneurysm presses on the thoracic duct

Physical Signs When the aneu rysm is large enough inspection will show a tumor in the middle line or to the right of the sternum

Tracheal tugging may be elected by palpation particularly when the aneu rysm is in close proximity to the trachea or the larynx Inequality of both pulses

occurs when the innominate, the left carotid and the subclavian arteries are involved If the sternium has been eroded, an expansile pulsating mass may be pal pated over the upper part of the sternium and a little to the right of it *Percussion* 



Fig 8- \text{neurysm of thoracic aorta, with erosion of the sternum.}

Physical Signs: Inspection is of no value before the appearance of a tumor mass posteriorly. When the tumor mass does appear, a pulsation may be seen over the mass. Expansile pulsation may be felt over the tumor and fluctuation may be elicited if the aneurysm is not thoroughly organized. Percussion clinic dullness over the affected part Auxilia tion reveals pulsation or a brut heard posteriorly in the vicinity of the fiith or sixth dorsal spine.

Aneurysm of the Descending Thoracic Aorta Symptoms are pair and, because of partial compression of the lung dyspines. A mass may appear upon the lower thorax to the left or right of the spinal column



I ig. 9— \neuryam of thoracic a ria, with erosion of the seventh and eighth ribs per t it is posteriorly

may reveal expansile pulsation Percus son elicits dullness Auscullation reveals a brut, heard directly over the tumor mass. The most accurate diagnosis of aneurysm in this region is made by means of the fluoroscope and roentgeno grim

Aneurysm of the Innominate Artery The innominate artery may be involved independently or in association with aneurysm of the aorta

Symptoms The principal symptoms of aneury sm of the innominate artery are throbbing and pain at the root of the neck, dysphagia dyspine and at times stertorous breathing

Physical Signs Inspection reveals pulsations in the right suprachaveular region with bulging or dislocation of the right sternoclavicular joint. On pal pation it is found that the right radial pulse is retarded and more compressible than the left, the right external jugular vem is usually distended and is accompanied by right sidel edema of the face

and neck Tracheal tugging is often elected as is also expansile pulsation and a diastolic shock over the site of the tumor Percussion elicits dullness over the right sternoclavicular region, and upon auscultation a bruit may be heard in the right supraclavicular region and often also in the first interspace close to the sternium

Aneurysm of One of the Auricles or Ventricles When this occurs the

diagnosis is usually made by the x rays Arteriovenous Aneurysm. This is caused by an abnormal communication between an artery and a vein When the communication is direct it is known as aneurysmal varix, where the sac in tervenes between the artery and the vein it is termed varicose aneurysm. Arteriovenous aneurysm is often met with in the peripheral vessels and is usually the result of some form of traumatism or of syphilis. It may be seen in the popliteal space in the groin in the axilla in the subclavian and in the bend of the elbow.

# Differential Table of Aortic Aneurysm Inspection

# ASCENDING PORTION Bulging of the thorax and pulsating tumor are present to the right of the sterraum in the sterraum in the sterraum in the sterraum in the cerotal spaces ex cept when the aneu rysin projects upward and inward from the

lesser curvatures
Apex of heart is
usually displaced
downward and out
ward

Apex generally in

Apex generally in the normal position placed to the and two areas o

DESCENDING ABDOMINAL AORTA
Bulging and pulsa
tion to the left of the
steronom usually in

the second and third

left interspaces near

the sternum or very rarely in the left

scapular regions

the abdomen fre quently causing ex pansile pulsation over a limited area

Apex beat is dis Apex beat not dis placed to the right placed and two areas of pul

If pulsat on is 53 nchronous with the systole of the heart and erosion of the chest wall has occurred there will be a more or less prominent pulsating tumor over which the skin is livid or accrotic and it may be the seat of hemorrhagic oozing

Dilatation of the superficial zems and congestion of the face may be due to pressure upon the venous trunks

Edemo may also be present, due to pressure on vein, as well as cyanosis and dyspaca

Unequal pulsation and unilateral sweating or Horner's syndrome may be present depending upon the amount and extent of pressure.

Palpation confirms inspection as to the position of the mass and the apex beat

#### Palpation

Paipation			
Ascending Portion  Anex beat is dis-	Transverse Tracheal tugging is	DESCENDING  Apex beat is dis-	ABDOMINAL AORTA Position of apex
placed downward and to the left.	marked,		beat not altered

A pulsating thoracic aneurysm is best detected by himanical palpation, the examiner placing one land over the spine and the other over the stermin, at the same time exerting pressure with the land upon the stermine. Palpation also determines the extent and character of the pulsation if it is expansible in character, the sac enlarges in every direction often causing the pulsation to ke foreible and heaving.

Systolic thrill is the result of the subration of the wall of the sae, caused by the whirl of blod within the sac. This is transmitted as a palpable impulse over the aneutysin, and is associated with a marked diastolic shock due to the record of the blood upon the aortic valve. This phenomenon is absent when the aneutysinal sac is filled with clotted blood. The pulse in the radials may be delayed and diminished in volume, when the sac is very large the pulse in the arterial truds beyond it may be scarcely perceptible. The pulse is delayed and small in the femorals

Percussion yields rehable evidence, but if the ancurysm is deep-scated and small, percussion is negative. The heart is not markedly hypertrophical

Dullness, and often flatness can be obtained over a superficial aneury sm, the area of dulines depending of course, on the situation of the sac. A sense of increased resistance is perceised by the plexor and pleximeter finers.

charefultions will at times furnish the most distinctive signs, while at other times it is totally negative. The murmur or bruit over the aneury sm and the first and second sounds of the heat are licard with abnormal clearness, and are, at times the only signs detected. An accentuated second sound is a common and significant sign. The murmur is crescende systolie in rhythm booming or charming in quality, it is often continuous with a rhythmic crescend in systole and minuted in distilled, and is transmutted in the direction of the blood stream. It is best heard over the body of the timor. A distable murmur is audible, independent of the aneury small murmur when incorpeting of the aorite value is present and displaces the disasticts shock and sound.

#### Auscultation

Ascending Portion
Pressure on right
or left bronchus,
causes rales, tubular
breathring, and a
feetle sesicular mur
nur over the corres

pending side of chest

Pressure on trachea causes strator Pressure on left bronchus causestales tubular breathing and feeble vesicular mur mur over the corres ponding side of the

chest.

TRANSVERSE

Pressure on left bronchus and lung may give evidence of pulmonary conges tion, consolidation atelectasis, etc.

DESCENDING

Annous AL Acres
Systolic murmur

#### Differential Diagnosis

It is at times difficult to distinguish between a thoracic ancuryon mediastinal tumor and a pursating emilyema. The I flowing table sets forth the important differential points in the three times there.

#### Differential Table of Aortic Aneurysm Mediastinal Tumor and Pulsating Empyema

#### PHILSATING EMPLEMA VEDIASTINAL AORTIC TUMOP MECESSITATIS ANELRYSM flistory of dyspnea cough History of pleurisy, oneu History of arteriosclerosis syphilis etc. monia etc Accentuation of second No accentuation of second No accentuation of aortic second sounds aortic sounds portic counds No differences in radial No differences in radial Inequality of radial pulses nuise. pulse No tracheal tugging No tracheal tugging Tracheal tugging may be nresent No cachexia and no en ff tumor is malignant there Moderate cachevia but no will be associated cachexia enlargement of lymphatic largement of lymphatic enlargement of fymphatic plands glands glands and pleural effusion Presence of screenlar fever (bloody) and evente Dullness is diffuse Duliness is usually to one Duliness is more intense and undespread and is usually side. in the median line Pulsation is not expansile Pulsating but not ex Presence of expansile pul but of the up and down type sation pansile. Bruit is absent Bruit is absent Bruit is present. If tumor is euromatous a history of syphific grandular involvement and positive Wassermann are present If tumor is tuberculous No evidence of tuberculosis Various s gns indicative of there will be evidences of aneurysm may be present tuberculosis elsewhere Abscess of mediastinum Same as med astinal tumor will show s gns of inflamma tion such as temperature fluctuation

Cardiac hypertrophy and

d splacement common

Diagnostic Signs of Aneurysm Drammana's sign is a rhythmic systolic whiff sometimes heard at the open mouth or over the trachea of a subject suffering from aortic aneurysm

Cardiac hypertrophy or

displacement not marked.

Sansom's sign is a rhythmic systolic whiff audible when a stethoscope is applied to the patient's lins

Glasgow's sign is a systohe sound heard over the brachial artery in latent ancurysm of the aorta

Oliver's Sign Systolic pulsations in the larynx and trachea may be heard when an esophageal tube with a large aperture at the end is introduced into the esoplagus and connected with a stethoscope (A dangerous procedure)

Cardiac displacement away from the empyema

stethoscope (A dangerous procedure)
A fluoroscopic examination and an x ray plate may greatly assist in the diagnosis of ancurysm

#### Peripheral Vascular Disease

This includes all diseases in which the peripheral circulation is either grossly interfered with or interrupted causing nutritional defects in the affected parts Disturbance in the peripheral vessels is found in thromboanguits obliterans.

arteriosclerosis obliterans, Raynaud's disease, erythromelalgia, essential thrombophilia and periarteritis nodosa

Symptoms common to peripheral vascular disease, irrespective of cause, are pain, numbness and altered circulation

Pain is the most outstanding com plaint, it varies in intensity, character and distribution depending upon the site affected and the severity of the disease In the early stages of lower extremity affection, when the occlusion is limited to the digital or plantar vessels there may, after walking only a sbort distance, be either a burning sensation or a sharp pain in the foot which may radiate to the calf muscles Numbness in one or more toes or in the foot may accompany the pain or it may occur independent of pain, numbness may occur during exercise or when at rest Numbness of the finger tips is an early manifestation of occlusion or spasticity of the peripheral vessels of the upper extremities Intermittent claudication occurs in late stages of vascular occlusion. The pain in the ealf of the kgs is brought out by walking and is described as a severe cramp. It usually stops when resting Pain in the buttock, after walking, which radrates downwards may be caused by spasm or partial occlusion of the inferior gluteal artery As the occlusive disease progresses the pain becomes aggravated and may be continuous, even when at rest. Coldness, numbness and cessation of perspiration in the affected parts may precede pain or may accompany it Blanching of the affected part may accompany numbness and precede pain precede pain and often deep cyanosis may occur with pain

#### Thromboangutis Obliterans (Buerger's Disease)

This is a disease of the blood vessels occurring in young or early middle aged men, causing occlusion thrombosis in the arteries and phlebitis in the veins In this disease the veins as well as the ar teries are affected, thus differing from arteriosclerosis obliterans, in which the arteries alone are affected. This disease is characterized by excruciating pain in the foot, leg or arm, usually worse dur ing the night. The extremity affected is cyanotic, cold and claimmy When the affected part is lowered it rapidly becomes congested but blanches just as rapidly when elevated Pulsation in the dorsalis pedis, posterior tibial or the ar teries of any affected part is either decreased or obliterated Heat and cold sense is diminished, pain is a prominent symptom, and gangrene may occur in the toes, foot or in any other parts affected by thromboangutis obliterans

#### Differential Table

# Thromboanguitis Obliterans versus Arteriosclerosis Obliterans

THEOMEOANGISTIS OBLITERANS
Affects the arteries and tems
Migraining falebits common
Possibly of inflammatory nature, most prevalent among males

May be a familial predisposition.

Octurs principally in Joung and early middleage linen or between the ages of \$5 and 45

ARTERIOSCLEROSIS OBLITERANS
Affects the arteries exclusively
No migrating phlebits
Metabolic in nature structural changes in
the intima, noninflammalory, occurs in
both sexes

Not usually a familial predisposition Most prevalent past middle age. Tingling and numbness of the affected part when held in certain postures. Pain when in motion, or intermittent claudication in advanced cases.

Plantar ischemia usually associated with obliterated dorsalis nedis nulsation

The disease is slowly progressive and has a tendency to develop a collateral circulation. Swelling redness and pain in affected foot when in the dependent position. One leg-

may be affected at first Coldness and evanous

Before gangrene sets in the toenails may

not be affected

X ray examination will not show calcareous
vessels

Gangrene may be caused by thrombo anguits obliterans, by arteriosclerosis, diabetes, Raynaud's disease and embobe diseases

#### Raynaud's Disease

The etiology of Raynaud's disease is unknown It appears to be a peripheral vasospastic disease affecting all the four extremities the tip of the nose and occasionally other acral parts. This disease is more prevalent among women than men In the milder forms exposure to cold reaction to excitement or to pain will cause blanching of the fingers and toes accompanied by numbness and a tingling sensation. This blanching is followed by redness or cyanosis with a sensation of heat. These attacks may last several minutes to an hour, they may be relieved by friction of the parts or immersion in warm water. In severe cases there may be localized small tropluc ulcerations of the skin scleroderma or trophic changes in the fingernails and toenails. Arterial pulsations remain normal

#### Erythromelalgıa

This is caused by excessive localized vasodilation of both feet though one foot Tingling numbness and pain in various parts of the foot and leg

Plantar ischemia may occur in the presence of palpably pulsating dorsalis pedis and other arteries

No tendency to form a collateral circulation

Generally no swelling the skin feels dry, scaly and may be fissured, generally a bilateral affection from the start.

Coldness and pallor

Dry brittle and discolored toenails

X ray examination of the extremities may show generalized calcareous infiltration of the arteries

alone and occasionally an upper extremity may be affected. The citology is unknown, it may occur in either sex. The outstanding symptoms are redness and intense burning pain in the affected part when kept in the pendent position. These attricks come on at irregular intervals and may be relieved when the affected part is elevated or immersed in cold water. During the attack the part is red and hot and the superficial vessels are distended and pulsate (SEE p. 885).

#### Essential Thrombophilia

This is a type of thrombosis usually occurring in the medium sized arteries without any demonstrable arteriosclerosis or inflammatory changes in the arterial walls. The symptoms depend upon the site of the lesion. There may be pain and occlusive symptoms in the parts supplied by the cerebral, retinal and visceral arteries as well as by the arteries supplying the extremities. The coagulation time of the blood is usually diminished. The etiology is unknown, such cases were observed after electric shock hurns and after trauma.

## Embolic Occlusions of the Arteries

These may result from vegetative en docarditis from the breaking off of por tons of a thrombus and forming emboli as seen in mural thrombosis of coronary origin in auricular fibrillation and in myocarditis. These may cause localizing signs such as aphasia hemiplega or sensory disturbances when the cerebral vessels are affected. When a peripheral vessels becomes occluded there will be sudden pain, blanching and cessation of arternal pulsation below the point of obstruction. If occlusion occurs in any of the viscera there may be pain and interference with the function of that part.

#### Periarteritis Nodosa

Periarteritis nodosa is characterized by inflaminatory Jesions in the smaller and medium sized arteries. All the coats of the arteries are affected showing hya line degeneration and inflamination. The



Fig 10—Per arterit s nodosa Photon crograph of small vessel slow & infi iration of the vascular wall ancurysmal d latat o i and thrombos s of the lumen.

lumen of some of the vessels may be thromboure others may show uneurys mal dilutations. Small nodules yellow ish white in color ranging in size from that of a pinhead to a pea are found on many of the arteries, their number vary from a dozen to several hundred Oc casionally there may be found small nodules on the skin or in the subcutant ous tissue. These nodules are tender or painful to touch

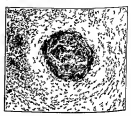


Fig 11—Periarteritis nodosa Photomicrograph (high magnification) showing the composition of a nodule the infiltration of the vessel walls and the clotted lumen

The etiology is unknown it occurs more frequently among young males than in females

Symptoms The disease may follow a cold or any infection it runs a septic course with fever weakness pain in the muscles joints and epigastrium There is usually digestive disturbances such as vomiting diarrhea melena and abdominal cramps, occasionally there may be symptoms of mesenteric throm bosis or perforation of the bowel There may also be cough and hemoptys 5 anemia asthenia and emaciation The kidneys are affected in over 80 per cent of the cases Hypertension is nearly al ways present Leukocytosis and occa sionally eosinophilia may be present Painful lesions along the arteries and in the skin when present are important diagnostic data

Prognosis: The disease may run from a few weeks to a few months Recovery is rare

#### Acute Arteritis

The arteries are resistant to infectious processes, though occasionally reute en darteritis may develop during the course of typhoid fever, septicenia and piecimomia Localized inflammation of an artery may result from local suppuration, syphilis, tuberculosis, rheumatic fever, or from some infection of the lymphatics or the vasovasorum. Severe infection may cause necrosis and rupture of the vessed with hemorrhace.

#### Examination of the Capillaries

Despute the fact that they are the small est of the blood vessels, the capillaries, because of their distribution throughout the skin and the other superficial parts of the body, are of great importance in the circulatory system What is usually termed "the complexion" of an individual depends largely upon the degree of fulfilmess or emptiness of the capillaries in the skin. Thus, a flushed skin means full capillaries, and per contra, pallor means comparatively empty capillaries.

Capillary pulsation is a prominent symptom in aortic regurgitation (Quircles sapillary pulse). This pulsation consists of a periodical waxing and waning of the sain color, synchronous with the apex beat and the carotid impulse. It is observed upon the fingernails, lips, and upon the forehead, when the skin is briskly rubbed. In order to bring out this pulsation more prominently in the fingernails the patient's hand is supported, and a finger held lightly between the examiner's thumb and forefinger be low the first metacarpal joint. Very gentle pressure is then brought to bear on

the lateral surfaces of the finger If capillary pulsation be present, it will thus be noted readily at the roots of the nails Gentle pressure upon the finger nail will often accentuate the capillary pulsation in the nail. A flashight held underneath the fleshy part of a distal phalanx will reveal a pulsation beneath the fingernail. This pulsation, when



Fig 12—Inspecting hp through glass slide for capillary pulsation in case of acretic regurgitation

present on the lips can be brought out more clearly by pressing a glass slide upon the niucous membrane of the lower lip. Capillary pulsation while always a prominent sign in a portic regargitation, is at times also observed in exophibalmic gotter and in certain anemias, particularly when associated with disease of the peripheral arteries. Cases have also been reported where capillary pulsations occurred in otherwise healthy persons after fatigue.

#### Examination of the Veins

Only superficial veins lend themselves to physical examination. They are examined chiefly by inspection and palpation. The veins are inspected for fullness engorgement and pulsation. Unusual en largement of the veins is caused by some condition that intercepts the flow of blood to the heart. This obstruction may be general or local.

#### Diseases of the Veins

### General Venous Distention

General venous distention may be caused by

- I Failure of the Right Ventricle
  The right ventricle being overfilled and
  its walls having lost their elasticity can
  not propel a sufficient quantity of blood
  to the lungs for aeration. This produces
  a certain amount of back pressure thus
  causing a general stass in the venous
  system. Not only are the superficial
  venis increased in size but the larger
  venis particularly those of the neck are
  pulsating and the surface of the body
  is cyanosed.
- II Stasis in the lungs from any cause such as emphysema fibroid phthis is and pertussis. In such cases the lungs are unable to receive all the blood the right ventricle should normally force into them therefore a certain quantity remains within the right ventricle. This is often the beginning of excessive right intraventricular pressure. When this condition persists it usually becomes progressive and results in right ventricular dilatat on with the symptoms described above.
- III Compression of the vena cava by tumors aneurysm adhesive pericarditis or other adhesive bands. These obstructions are purely mechanical the lumen is constricted and the flow thus intercepted causing a stasis above the point of compression.

IV General convulsion causes ten porary stasis because the muscular con tractions during convulsions are hable to compress the veins in certain parts of the body.

#### Local Venous Distention

Local venous distention may be caused either by a tumor or by adhesive bands pressing upon a vein which drains a



Fig 13-Varicose veins

definite part Venous thrombosis may have the same effect as does a tumor pressing upon a vein Disease of the vessel wall may lead to distention

- I Distention of the veins of the scalp may be due to (a) Tumors of the neck (b) thrombosis of the lateral sinuses (c) meningitis (d) chronchy drocephalus
- II Distention of the jugular veins may be due to (a) Intrathoracic pres

sure (mediastinal tumor), (b) aneurysm of the norta, (c) tricuspid regurgitation, (d) severe paroxysms of cough (temporary)

III Distention of veins in the arm may be due to thrombosis or pressure by a tumor, enlarged glands, etc, upon the axillary yeins

IV Distention of the veins of either leg may be due to thrombosis or pressure upon the femoral vein

V Distention of veins of both legs (varicose veins) may be due to (a) Pressure on the inferior vein cava by abdominal or pelvic tumors, (b) ascites, (c) thromboas or pressure upon both femoral veins, (d) fecal impaction, (e) intrapelvic pressure, (f) pregnancy

VI Distention of superficial abdominal veins may be caused by (a) Compression of the inferior vein cava, (b) portal obstruction, (c) tumors of the liver, (d) strophic cirrhosis, (e) secties, (f) greatly enlarged spleen, (g) greatly dilated stomach

#### Venous Pulsation

Normally, venous pulsation is not visi ble in well nourished individuals how ever, in persons who are otherwise nor mal but are moderately emacrated and have little subcutaneous fat, pulsation in the neck may be readily noted, particularly during resouration. The veins can be seen to fill during expiration and col lapse during inspiration, because of neg ative intrathoracic pressure which at that time draws the blood toward the heart Swelling of the jugulars during expira tion is due to the positive pressure exerted upon the years which causes a retrograde wave of blood to close the valve above the jugular bulb

Pathologically, this pulsation is very much increased in asthma and chronic emphysema, it is also increased by cough Adhesive pericarditis usually reverses the filling and emptying of the vens, i.e., the jugular vens fill during inspiration and empty during expiration because during inspiration the superior vena cava is constricted by adhesions, which hinder the venous flow toward the heart

Normally, the venous pulse is presystolic in time, or negative because the veins fill during expiration and empty themselves during inspiration Patholog ically, the venous pulse may become sys tolic in tune, or positive, because it may fill during inspiration. It is important, therefore, not to confuse the systolic venous pulse with the carotid pulse A jugu lar vein may appear pulsating because of the transussion from an underlying carotid artery. This can be differentiated by milking the vein upward, if the blood does not follow as a venous wave from below, the pulsation is due to carotid transmission. A positive venous pulse due to tricuspid regurgitation usually follows the fingers upward. The normal negative venous pulse can be differen tiated from carotid pulsation by com pressing the vein near its middle with the finger Pulsation will cease on the proximal side of the compressed vein showing that the blood does not regurgi tate from the heart. There is also a decided diminution of the undulation on the distal side which shows that the pulsation is not transmitted from an underlying artery The presystohe wave of the nor mal jugular pulse rises slowly and is followed by a sudden systolic collapse, which in turn is followed by a short interval before the next wave appears This phenomenon is due to systole of the right auricle because the right auricle contracts during venous disten

tion, the back current is stopped at the tugular valve which transmits the shock above The jugular pulse also differs from the carotid impulse by its force, thus, in the jugular vein the pulsation is mere undulation, while in the carotid artery it is an active circumscribed impact. The venous pulse of tricuspid regurgitation is positive and occurs syn chronously with the apex beat and caro tid impulse. It is best seen at the right jugular bulb in the supramastoid fossa where the valve of the vem closes above the bulb. When the valve becomes in competent, a positive systolic venous pulsation can often be felt upward in the neck

The regurgitation of blood which is urged upward through the incompetent orifice into the auricle with each right ventricular systole, takes place into the superior vena cava, right innominate and internal jugular veins. This jugular pulse may disappear while the patient assumes an upright posture because gravity favors its disappearance In some cases of tricuspid regurgitation the venous pulse can also be noted on the left side A venous pulsation may disappear when the my ocardium becomes very weak or when the heart rate is extremely rapid Functional tricuspid insufficiency, particularly when associated with pronounced anemia, may temporarily cause a positive jugular pulsation which occurs synchronously with a soft systolic murnur heard over the mutral area

# Venous Ilum

This is a continuous humming or buzzing sound which occurs during the filling of a vein and disappears while the vein camptics. Three conditions may produce it I Anemia, due to the change in the viscosity of the blood and the increased rapidity of the circulation

II Compression of the jugular tens due to posture (turning the patients head), pressure of an enlarged gland, or any other condition that may con strict its lumen

III Tricuspid insufficiency

### **Phlebitis**

Inflammation of the vens is usually accompanied by pain, inflammatory swellings corresponding to the affected vessel and edema of the affected extremity. It is usually the result of an infection or traumatism.

Philebitis may be divided into three groups (1) Plastic or noninflamma tory philebitis, (2) thrombophilebitis migrans, (3) suppurative philebitis

- (1) Plastic Phlebitis This may oc cur after an injury, after surgical operation, in fevers such as typhoid, pneumonia, influenza, during puerpermin (phlegmasia alba dolens), in local infections, in gout, in thromboangints obliter ans, in stasts, and in syphilis Irrespective of its etiology, the symptoms depend upon the size and extent of the veste affected and the degree of collateral or culation established. When the return circulation is grossly affected, swelling coldiness and pain in the extremity may develop and may lead to gangreine.
- (2) Thrombophlebitis Migrans
  This is a condition characterized by the
  occurrence of local areas of thrombophlelitis in various veins at various intervals.
  It may affect the superficial veins of the
  arms and legs or the larger visceral
  veins. When it affects the pulmonary
  vessels it may cause signs of infarction
  and hemorrhage. In the superficial
  veins it causes localized redness and

pain, and there may be fever. The ctiology is obscure, it may occur with gout or syphilis or it may be an early expression of Buerner's disease

(3) Suppurative Phlebitis This results from infections of the walls of the veins by adjoining infected areas. Thus causes pain and throbbingto er the affected vein, edeing of the surrounding tissue, fever chills and other toxic manifestations. Septie emboli may be earried by this infection to distant parts of the body

### Venous Thrombous

Venous thrombosis may be caused by phlebitis or it may occur as a primary condition, often they occur together When it is noninfectious and the affected vessel is not large the symptoms are nuld When a large vessel is affected the signs are those of venous obstruc tion If the thrombus is suppurative signs of local and general infection are prominent Thrombosis may occur in the lateral longitudinal and cavernous sinuses These are usually due to some suppurative lesion in the skull and cause toxic symptoms and local signs. Throm bosts of the central lateral year is occasionally seen in senile arteriosclerosis and may eause sudden blindness or glaucoma

### Glomus Tumors

Glomus tumors are small bluish red or purplish areas measuring a few min isize. They are found as a rule, upon the palmar surface of the finand and the plantar surface of the feet more particularly at the finger typs under the nail beds on the inner surface of the fingers and on the thenar and hypothenar regions. They are formed by convoluted blood vessels made up of peripheral ar teriovenous anastomoses surrounded by muscle and epithelial cells. They may occur singly or in numbers and are ex-

ceedingly painful. The pain is of a burning character and is aggravated by exposure to heat

# Telangiectasia (Angiomatosis)

Telangicetasin is a localized enlarge ment of the smaller superficial vessels. These enlarged vessels may be found in the nuceous membranes of the nose mouth or elsewhere, they may also occur upon the face or other parts of the body. This may be hereditary familial (as described by Goldstein) or secondary caused by local injury or disease and congenital nonfamilial (Navoid). These lesions have a tend ency to cause spontaneous hemorrhages.

# Peripheral Circulation Function Tests

In determining the adequacy of the peripheral circulation various tests may be performed, these often indicate the functional eapacity of the capillaries and arterioles. The commoner tests are (1) The histamine test, (2) surface temperature test, (3) the intrademal saline test (4) capillary resistance test (5) plantar ischemic test and (6) oscil loweths, readures.

(1) The Histamine Test 01 cc of 1000 histamine is injected intrader mally or by the scratch method (care must be taken not to draw blood by the scratch) in several sites upon the part to be tested Normally a wheal begins to appear over the site of injection at the end of two and one half min utes and is completed at the end of ten minutes. The wheal is generally sur rounded by an erythematous area flare

A delayed reaction usually indicates impaired circulation. In severe cases of endoarteritis and in Buerger's disease a wheal may not form at the site of injection In vasospastic disease the hista mine reaction may develop slowly. The return of a histamine reaction where it was previously absent denotes recovery

(2) Surface Temperature Test The surface temperature of a part may be tested in various ways Ordinary palpation may reveal gross changes in the temperature of various parts the less obvious changes of temperature may be detected by the aid of various instru ments of the dermocouple type such as the dermatherm the potentiometer etc By the aid of these instruments the sur face temperature of various parts of the body may be determined when at rest following exertion following the application of heat or cold to two similar parts (as parts of both upper or lower extrem ities), and then the temperature of each is measured and the rapidity with which the temperature of each of the tested parts returns to normal is noted

The determination of temperature of a part after block anesthesia is an ade quate differential point. In total occlusion of the vessels of a part the tempera ture does not rise after nerve block spinal or general ancethesia but will rise to a considerable degree in the presence of vasospasm. Also according to Gib. bon and Landis 1 in the normal individual when the upper extremities are immersed in warm water for one hour, the temperature will rise in the lower extremutics (or when the lower extremuties are immersed the temperature will rise in the ut per extremutes) In the presence or total occlusion such change does not occur but in vasospasin a normal reaction usually occurs

(3) The Intradermal Saline Test Tits consists of injecting 0.2 ce of nor mal saline solution intradermally at van ous levels of the part to be tested and noting the length of time required for the absorption of the wheal. In the nor mal, the wheal may not be totally absorbed within one hour. The disappear ing time is considerably reduced in vascular disease and the time increase when the vessels improve

- (4) Capillary Resistance Test This consists of creating a localized crythem and noting the number of capillary hem orrhages in that part. To induce the hyperchina a tourniquet is applied tightly around the arm, a vacuum cup may be applied, or the skin over the bony prominence may be flipped. An increased number of capillary leniorrhages denotes diminished capillary resistance. This is found in purpura, scurvy, vitanin C deficiency, various fevers toxemia mutitional defects and some of the blood dyscrasias.
- (5) Plantar Isehemia Test (Buer ger) This is performed by having the recliming patient keep his feet elevated at an angle of 90 degrees and extend and flee his feet and toes at the rate of 40 to 60 times a minute for one minute. In the presence of occlusive vascular disease, marked pallor appears upon the sole and toes of the affected foot Normally no color change is noted.
- (6) Oscillometric Reading Theoscillometer or un ordinary spliy gmona nouneter may be employed to test for arternal pulsation in an extremit. The cuff is applied around the culf of the leg run inflated to a point corrispoid of a little above the individual's disable pulse pressure. The vigor and extent of the oscillations of the interrup column in a mercury instrument will indicate the pattern of the arternes in the leg. Oscilloscip.

<sup>3</sup> C. Jan, J. H. and Land e E. M. Jour Cin. Invest. 11 3 (Sept.) 1912.

lations are absent in occlusive vascular diseases

X ray of the Arteries This may reveal the presence of cilcareous in filtration Arteriography has at present a limited field of usefulness. When harmless opaque solutions for intravas cular use are found, arteriography and intravenous and intracardiac studies by x rays should be of greater use.

# The Lymphatic System

The lymphatic system consists of the thoracic duct the right hymphatic duct smaller lymphatic vessels (lymphatics) tissue spaces lymph nodes or glands and a large number of lymphoid cells in various sized groups distributed among all the organs and most of the tissues of the body. The function of the lymphatic system is not entirely known The various lymphatic nodes appear to act as filters of the blood plasma both abstracting from and adding substances to the tissue fluids. The lymphoid glands among their other functions are the source of the lymphocytes The lymph is collected from the various spaces tissues and organs by the lym phatics which run parallel to the veins The lymphatics like the veins en route to the heart continue to join larger vessels until the largest lymphatic ves sels are formed These the thoracic luct and the right lymphatic duct empty into the left and right large venous trunks which pour their contents into the right auricle and thence into the blood stream

# Diseases of the Thoracic Duct

Obstruction of the thoracic duct by inflammation tumors or tuberculosis may cause chylous effusion in the pericar dium pleura or peritoneum. The diag nosis of disease of the thoracic duct is not easily made

# Disease of the Lymphatic Vessels

Lymphangitis Acute lymphangitis occurs as the result of acute local in fections. It is characterized by the oc



Fig 14-Elephant as s (Courtesy of Dr D Budin)

currence of red streaks leading from the infected area towards the regional lymph nodes. The reddened streaks are tender to touch and the lymph nodes are swollen and tender to touch

Lymphangiectasis Dilatation of lymphatic vessels usually results from

obstruction of the larger lymph vessels by sear tissue carcinoma or other tumors or by infiltration of the vessel walls by inflammation tuberculosis or syphilis Obstruction of the deeper vessels causes dilatation of a group of smaller lym phatics



F g 15-B lateral elephant asis (Courtesy of Dr E Robertson)

Elephantiasis This is a chronic diffuse swelling of one or both legs. The extremities are swollen cool to the touch and do not pit on pressure or only slightly so. It is due to obstruction of the lymph channels draming the affected part. Elephantiasis may be acquired or congenital. The acquired form results from injury inflammation malignancy to the lymphatics or from invasion of the lymphatics by Filoria samy uns homium (See pp. 752–1076–1080).

Milroy's disease or Meiges disease This is a familial hereditary type of elephantiasis

Unifateral elephantiasis This usi ultra sife and often also the geniath occasionally it develops idiopathically at or about puberty. It is more common in female than in males

# Disease of the Lymph Nodes Lymphadenitis This may be acute

or chrome generalized or localized

Acute lymphadenitis This occur
as a result of local infection associated
with lymphangitis It is also associated
with some of the acute infections such as

mononucleosis (glandular fever) etc

Chronic lymphadenitis This nai
occur in pyogenic infections tuberculosis syphihs lymphadenomata carcinosis syphihs lymphadenomata carcina sarcoma Hodgkin s disease lymphatic leukenna status thymicolymphaticus

rubella measles scarlet fever diphthena

Milulica's disease is a slowly developing bilateral paniless enlargement of the
lacrimal and the salivary glands i e
parotid submaxillary and sublingual
glands. The enlargement is due to hy
perplasia of the lymphoid issue not to
the secretory elements of the salivary
gland. It is of inknown etrology and
occurs only during adulthood

and in Mikuliez's disease

Lymphosarcoma These may affect any of the lymphate glands and metasta size by way of the lymphatics to distant organs. The most common primary le ston is in the cervical glands othe sites for primary les ons are the medias tinum the tonsils the nasophary ax the retroperstoneal lymph glands and the lymphod bissue of the metastine.

Diagnosis Since cervical adentification may also be caused by tuberculosis syphitis lymphocytic leukemia Hodg

kin's disease, etc., a definite diagnosis cluding the thymus gland (For details can be made only after a biopsy see p 785)

Status Lymphaticus: This is a condition in which there is hyperplasia of all the lymph glands of the body moderals see p 569).

Hodgkin's Disease: This at times a alluded to as lymphadenoma. (For all the lymph glands of the body moderals see p 569).

# SECTION 8

# Diseases of the Blood-Forming Organs Associated with Microscopic Changes in the Blood

# CHAPTER XIX

# Diseases of the Blood-Forming Organs Associated With Microscopic Changes in the Blood

The blood is the vital fluid of the body which holds in suspension the corpuscles and platelets that are formed by the blood making organs, and holds in solution the various nutritive elements prepared by the digestive tract. In the blood plasma are also dissolved various gases, glandular products, clot forming substances, organic and inorganic salts, end products of digestion and of metabolism as well as other substances.

Nearly all of the diseases that may affect an individual have a secondary effect upon the physiology, the chem istry, or the composition of the blood In some diseases microorganisms or their products may circulate freely in the blood stream. Diseases of the bloodmaking organs are characterized by a change in the corpuscular elements of the circulating blood and may be classi fied as (a) Diseases in which the red corpuscles are affected. (b) diseases in which the white corpuscles are affected, and (c) diseases in which the platelets are affected There are also diseases in which two or all three of these elements as well as some of the plasma constituents may be simultaneously affected (SEE Blood Examination Chapter, p 992)

# Terminology

Anemia is a symptom manifested by a morbid state of the blood resulting from disease somewhere in the body It is characterized by a deficiency in quantity (blood volume) or quality (erythrocytes and hemoglobin), with or without change in the number and variety of leukocytes

Oligenia is a reduction in the total quantity of blood

Oligocythemia is a reduction in the number of red corpuscles

Oligachromenna is a reduction in the amount of hemoglobin

The erythrocytes or red blood cor puscles may undergo various changes in color, size, shape and in their ability to take stain

The normal crythrocyte is spherical and biconcave, measuring from 72 to 78 microns in diameter, it presents a pale area in the center and stains a pale pink with eosin

Hypochromasia or anochromasia denotes a deficiency in hemoglobin. It is characterized by the presence in the erythrocyte of a large, pale, central area which may be eccentric in position and somewhat distorted in shape. This is found in chlorosis, microcytic anemia and secondary anemia.

Polychromatophilia, or purple colored erythrocytes, when stained with eosin (because it readily takes the methylene-blue stains as well as the eosin), are found in all forms of severe anemia. This is an evidence of cellular immutirity.

Basophule degeneration or granular degeneration or shipping of the red cells is characterized by the presence of many fine and coarse dots in the crythrocytes when stamed with cosin methylene blue (Wright's stain) The granules may appear either uniformly or irregularly distributed throughout the cell, they may appear in several groups in the cell or form a ring around the cell circumfer ence. This is found in severe primary and secondary anemia, especially that of lead poisoning, also in malaria and leukenna, but not in aplastic anemia.

Embryonic Cells—Microcytes are erythrocytes smaller than normal, they are found in hypochromic, hemolytic and other forms of anemia associated with oligochromemia

Macrocytes are erythrocytes larger than normal, they are found in certain forms of anemia, viz, the hyperchronic anemias

Normoblasts are nucleated red cells of normal size and normal staming power They each have a small deeply staming nucleus which may be round, lobed or clover leaf shaped Occasionally they may be broken up into two or three nuclei. These are seen in severe forms of anemia.

Megaloblasis are nucleated red cells larger than normal, each contaming a large nucleus and polychromatophilic cytoplasm, they are found in some types of severe anemia, especially in permicious anemia.

Microblasts are nucleated red cells smaller than normal, they are found in some forms of severe anema

Porkulacytes are deformed or irregularly shaped red cells, they may be oxal, pear shaped, elliptical club shaped or any other form, they are found in the blood of severe types of anemia Porkulo cytosis occurs in conjunction with anisocytosis (variation in size)

Reticulocytes are very young or immature red corpuscles containing a coarse network of granular fibrils or

filanients Their presence in the blood stream is an indication of blood regeneration. Normally in adults they are found to be less than 1 per cent, and in young infants from 2 to 4 per cent. In some of the blood diseases, 1 e, pernicious anemia, hemolytic jaundice, etc., when blood regeneration is active, a high percentage of reticulated red blood corpuscles appear in the blood stream Reticulocytes, when present in the blood are discovered only by the "vital staining" method and are not found by the ordinary dry slide staining method.

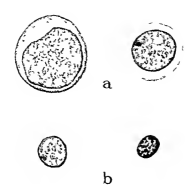
Embryonic red cells are found in all types of severe anemia where the de struction of blood cells is faster than their inanufacture. The blood making organs, in order to meet the demand for more cells than they can supply, throw into the circulation a number of unfinished (embryonic) crythrocytes.

# The Blood Dyscraslas

The diagnosis of the various blood diseases associated with changes in the number and type of the red and white cells, the hemoglobin percentage and the number of platelets is usually made by laboratory studies of the freshly drawn blood. Many of these diseases, in addition to characteristic hemograms, also show definite physical signs and clinical symptoms.

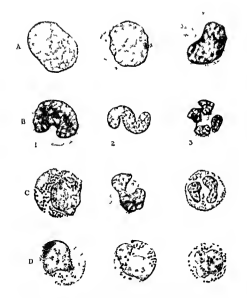
Symptoms such as weakness, tingling of the extremities, headache, digestive disturbances, glossitis, certain niervous manifestations and cardiac palpitation are usually found in most of the blood dyscrasias

Physical signs such as pallor, either of a lemon yellow tint, an ashen gray or a bloodless hue, are found in various forms of anemia. Subcutaneous and submucous membrane hemorrhages are



STAGES IN FORMATION OF RED BLOOD CELLS

a Megaloblasts b Older megaloblasts with condensation of nuclei-c Normal ervitiro cytes (Hull Wright & Eyl's Medical Aursing F A Davis Co Philadelphia Pa)



STAGES OF MATLEAT ON O LEUKOCYTES

\ I smpl ocytes B Polymo phon clear cu ropi le leukocytes \ Metamyclocyte \ Ju e le ? Stab e li 3 Segmen ed cell C Eos n p e l ukocyte D Ba oph le leukocytes (Hull Wr, Jut & Pyls \ Meta al\ Vorsum\_n \ F \ Vorb a s Co Pyl adelphia Pa \)

found in severe memias, leukema and purpura Enlarged lymph glands, a large spleen and liver are found in the leukemas, in a few of the anemias and in Hodgkm's disease. A functional heart murnum may result from impoverished blood, and occasionally the presence of an organic murnum may give a clue to the cause of anemia.

## The Anemias

Some of the anemias are primary or idiopathic, others are secondary

A primary ancima is one in which no etologic factors are discoverable Pertucious ancima is considered a primary hyperclironic macrocytic ancima, and chlorosis is considered as a primary hypochronic microcytic ancima.

Secondary anomas are so called when a definite eitology is discoverable and the anemia is a development as a consequence of, or in the course of a definite pathologic entity, such as carcinoma, bacterial or parasitic invasion and defective nutrition. Secondary anemia is usually accompanied by a considerable weight loss. In the primary anemias, the loss of weight is not marked.

The anemias may be classified as Macrocytic hyperchronic anemia, mi crocytic hypochronic anemia, hemorrhagic anemia aplustic anemia hemo lytic anemia, etc

# Macrocytic Hyperchromic Anenita

Macrocytic hyperchronuc anema is characterized by a low total red cell count in which are found many megalo cytes and macrocytes containing a high hemoglobin content. In severe cases there may be various types of red cells that indicate aplasa or hemolysis often both. The color index is usually above one. The gastrountestinal findings gen.

erally associated with this type of anemia are achylia gastrica or a very low hydrochloric acid content, various signs of indigestion, such as epigastric distress, belching flatulency, diarrhea or constipation in most cases, and, in a fairly large number of cases, glossitis or burning of the tongue. In some cases there may be associated definite pathologic lesions in the stomach, bowel, liver or pancreas, while in others there may be a total absence of any organic lesions in the digestive tract.

The explanation of the occurrence of macrocytic hypercliroinic memia is based on the theory of incomplete maturation of the erythrocytes. In health the formation of an adequate number of red corpuscles is attributed to the presence of a hematinic maturing principle in the blood stream This principle, according to Castle and lus associates, is stored in the liver. It is formed by a combination of the 'intrinsic factor" found in normal gastric tuice which is secreted by the gastric mucosa or by the pyloric and Brunner's glands, and an 'extrinsic prin ciple' which is taken into the gastroin testinal tract with food A deficiency of the hematinic maturing principle in the blood stream for the use of the bone marrow, will prevent the red corpuscles from maturing beyond the megaloblastic stage thereby causing this type of anemia The red bone marrow is in creased in quantity and is loaded with megaloblasts which contain large amounts of hemoglobin A comparatively small number of these megaloblasts progress beyond this stage and develop into mac rocytes (large hyperchromic erythro cytes) The deficiency of the hematinic principle may be brought about in six or more ways

- 1 Defective secretion of intrinsic factor due to disease or atrophy of the glands that secrete this principle
- 2 Absence or defective intake of the extrinsic factor
- 3 Defective absorption from the intestinal tract of the intrinsic or the extrinsic factors, though both may exist in sufficient quantities
- 4 Defective storage of the hematinic principle in the liver and other organs
- 5 Failure of the formation of a hema time principle because of faulty interaction between the intrinsic and extrinsic principles
- 6 Failure of the bone marrow or other factors concerned with the production and maturation of the red corpuscles to utilize the hematinic principle

Primary Pernicious Anemia (Addison Biermer Anemia) This is a hyperchromic macrocytic type of anemia of unknown etiology, and is characterized by a definite symptomatology and characteristic blood findings

Addison, in 1855, described this dis-

It makes its approach in so slow and insidi ous a manner that the patient can hardly fix a date to the earliest feeling of that languor which is shortly to become so extreme. The counter ance gets pale the whites of the eyes become pearly the general frame flabby rather than wasted the pulse perhaps large but remarkably soft and compressible and occasionally with a slight jerk, especially under the slightest excite ment. There is an increasing indianos tion to exertion with an uncomfortable feeling of faint ness or breathlessness in attempting it the heart is readily made to palpitate the whole surface of the body presents a blanched smooth and waxy appearance, the lips gums and tongue seem bloodless the flabbiness of the solids in creases the appetite fails extreme languor and faintness supervene breathlessness and palpita tions are produced by the most trifling exertion or emotion some slight edema is probably per ceived about the ankles, the debuity becomes extreme—the patient can no longer rise from bed, the mind occasionally wanders, he falls into a prostrate and half torpid state, and at length expires nevertheless, to the vall and after a settless of several months' duration, the bulkiness of the general frame and the amount of obesity often present a most sinking contrast to the failure and exhaustion observable in every other respect.'

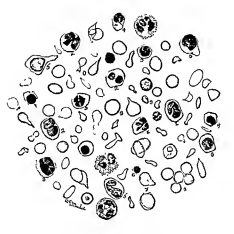
Among the symptoms in this disease, aside from progressive incenta and retention of subcutaneous fat, are achylar gastrica, glossitis, or pain in the tongue, general weakness, dyspinea, headache and spinal cord symptoms.

Physical Signs. Inspection The patient is usually well nourshed, has a waxy lenon yellow appearance, the mu cous membranes are pale, the conjunctivate pale, bluish and interoid, the face puffy, the ankles somewhat swollen, the tongue pale and smooth resembling the tongue of a fow!

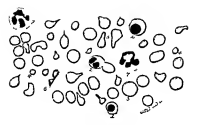
On palpation, the skin has a soft nonelastic feel, the apex beat is barely palpable, the spleen, usually enlarged Percussion shows no definite signs Auxcultation may reveal a herrite mur murr over the body of the heart

Other Signs. In the early stages, the patellar reflex may be exaggerated and as the disease progresses this reflex disappears. The gastric secretion presents an absence of free hydrochloric acid, the urine is of low specific gravity dark me color and contains uroblin.

Blood examination will reveal a great reduction in the number of red or puscles, usually less than two million a large number of which are macrooties, in severe cases there are policloyies normoblasts and megaloblasts. The color mdex is comparatively lugh always above one. The blood platelet count is seldom over 100 000. Leukopema is the rule. The polymorphonuclear cells are rule. The polymorphonuclear cells.



Various Forms of Enythrocytes (Anders and Boston, W. B. Saunders Co.)



BLOOD OF PERN C OUS AND IA (Anders and Bosto W B Sau ders Co)

reduced The lymphosytes are increased in number as are also the myelocytes. The plasma is reduced in quantity. An indirect Van den Bergh reaction is above 075. The reticulocytes are usually absent When treated with adequate doses of liver or ventricular or during a remussion the reticulocytes appear in large numbers in the blood stream.

While remissions in the severity of the blood picture will occur when treated with liver, the achylin gastrica and the neurologic changes are not markedly improved by treatment. I like to think of pernicious anemia as a disease of unknown etiology which equally affects the three important systems of the body, namely, the blood making organs, the digestive system and the nervous sys tem In some patients the digestive system is the first to be affected Achlorhydria may develop months or years before the other systems show evidence of disease In others, the first system to be affected is the nervous system, and neurologic manifestations may precede the defects shown by the other systems by months or years, while in still others, the anemia is the first sign to be noticed Occasionally all three systems are simul taneously affected

Tropical Megalocytic Anemia This is probably a deficiency anemia It occurs in the tropics, often among the natives of India It is characterized by weakness, pallor, digestive disturbance, edema of the ankles, puffiness of the face, low blood pressure, hemic mur murs and occasionally by glossitis. The blood picture reveals a great reduction in red cells and a comparative increase in the hemoglobin percentage. Macrocytosis and amisocytosis are marked. There may be a slight leukocytosis or a normal count. The platelets are reduced, the

indirect Van den Bergh reaction is normal (below 0.75), hypochlorhydria or a normal acidity may be present, seldom an achylia This condition should be differentiated from permicious anemia which it closely resembles The absence of post-locytosis, polychromasia and the normal indirect Van den Bergh (below 0.75), the presence of gastiric acidity and the absence of urobilinogen are in favor of tropical megalocytic anemia

Secondary Hyperchromic Macrocytic Anemia: This may occur in tronical sprue, idiopathic steatorrhea, and infestations with diphyllobothrium, in vitannia B deficiency and exposures to large doses of x rays or radium. It may also be found at times in malignancy of the stomach or colon, in regional ileitis. or it may follow gastrectomy or other operations upon the gastrointestinal tract Occasionally it may be found in myx edema, malarial cachexia, after prolonged hemorrhage, during pregnancy and in early childhood. In these cases, in addition to the secondary anemia of the hyperchronic macrocytic type showing a high color index, there are found either an achlorhydria or a hypochlorhydria, and various gastrointestinal disorders, and nervous manifestations in association with the signs and symptoms of the primary lesions

The macrocytic hyperchromic anemia often responds to liver therapy, particularly so when the etiologic factor is removable

# Microcytic Hypochromic Anemia

Microcytic hypochronic anemia is characterized by a reduction of the liemoglobin content within the red corpuses. The red corpuseles are usually reduced in number and often in size. The number of red corpuseles in this type of anemia seldom if ever falls to the very low level reached by cases of macrocytic anemia. The red cell development is ar rested at the level of the crythroblastic stage and the cells are released into the blood stream as erythrocytes only when sufficient iron and possibly other sub stances are available for the formation of an adequate amount of hemoglobin to fill them

This type of anemia may be considered as an iron deficiency anemia and may be produced (1) By a lack of iron in the food, (2) by the mability of the digestive tract to separate the iron from iron containing food (3) by the mability of the digestive tract to transmit its ingested iron to the blood stream and (4) by the mability of the blood making organs to utilize iron. The discrasses associated only with hypochronuc anemia are

Chlorosis (Green Sickness) This is a primary microcytic hypochromic type of anemia of unknown etiology found in young women It is character ized by oligochromemia

Symptoms and Diagnosis The patent is usually fat The skin his a pale greenish tinge The inucous membrane is pale. In some instances the checks may have a reddish flush particularly so on exertion or during emonon (Chlorosis rubra) Dyspine and palphaton are well marked and there is a tendency toward spicope and general weakness, the fact and ankles are puffed and a henure nurmur may be heard at the apex or base

Blood Examination The red cor juscles are not greatly reduced in num ber the greatest reduction however is f und in the percentage of homoglobin A red cell count of four in lhom with only +0 per cent of Lomoglobin is not

uncommon In severe cases nucleated as well as irregular shaped red corpuscles may be found in the blood The leuko cytes may be slightly increased in number The lymphocytes are normal and the blood plates are usually increased The reticulocytes are within normal limits Gastric disturbance such as indigestion constipation and hypochlorly dria are accompanying signs

Idiopathic Hypochromic Microcytic Anemia (simple achlorhydric anemia) This is a chronic type of anemia found chiefly in women of the menopausal age

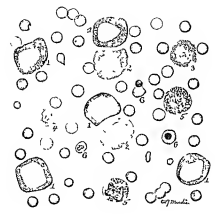
Symptoms and Physical Signs There is easy fatigability nervousness dyspinca cardiac palpitation and digestive disturbances Soreness of the tongue is a frequent complaint and is often associated with a geographic tongue The patients are usually thin and have a muddy yellowish or gray ish complexion. The selerae are bluish white the hair is thin lusterless and there is carly graying. The fingernails are brittle break easily and are often concave The spleen is nearly always enlarged Edema of the feet and often of other parts of the body occurs in se vere cases

Blood Examination The crythro cytes may range in number from 4000 000 to 2000 000 or lower there so dien marked microcytosis with hypochromia The color index may range from 0.7 to 0.4 Amsocytosis and poishlocytosis ceur in severe cases. Tree hydrochloric acid is absent in most cases. Treatment with adequate doses of iron and feed in meat and green vegetables usually causes marked improvement of the anemia.

Plummer Vinson Syndrome This condition is associated in the majority of cases with hypochromic microcyt c



BLOOD OF CHLOROSIS (Anders and Boston, W B Saunders Co.)



BLOOD OF MARLOGENIC LEUKEMIA (Anders and Boston W B Saunders Co.)

of blood lost The anema is generally of the hypochromic type so that the hemoglobin percentage is low the num ber of red cells may vary from 4 000 000 in mild cases to 2 000 000 or less in severe cases and a large number of these are microcytes

# Aplastic Anemia

Aplastic anemia is a severe progres sive anemia of unknown origin characterized by a degeneration of the bone marrow (which often appears yellow and fatty) and a failure of blood formation It may be prumary or secondary acute or chronic

Acute Aplastic Anemia This is a primary rapidly fatal disease and is char acterized by rapid progressive anemia marked tendency to hemorrhages into the skin and mucous membranes and paroxysmis of fever

Symptoms and Diagnosis The skin is vellowish the spleen is not enlarged there is a marked tendency to hemor rhages into the skin and mucous mem branes The blood shows extreme oligo eythemia but shows no embryonic cells The erythrocyte count may be as low as 1 000 000 or lower Nucleated red cells are practically absent as are also macrocytes poikilocytes and reticulated erythrocytes. The platelets are reduced in number and leukopenia is marked often as low as 2000. The polymorpho nuclear cells are greatly decreased in number while the lymphocytes are rela tively or actually increased (from 80 to 90 per cent) This disease is eaused by a fulnre of the blood making organs to manufacture red corpuscies

Chronic Aplastic Anemia This may be primary or may develop during the crurse of severe infectious systemic diseases and in permicious anemia when

the constant demand upon the blood making organs has so exhausted them as to produce an aplassa. The clin cal picture of this form is slowly progres sive but eventually resembles the acute type.

Secondary Aplastic Anemia
Either Acute or Chronic This may
occasionally be associated with chrome
sepsis severe forms of nephritis and
may also be caused by poisoning with
arsphenamine, benzol arseniobenzol
dimtrophenol mercury silver and gold
and by overexposure to x rays and par
ticularly to radium

The symptomatology of the second ary form is similar to the primary form

The blood shows severe anema absence of embryonic cells markel leukopenia and thromboey topenia. The bleed
ing time is prolonged Coagulation time
is normal. Clot retraction is poor Hem
orrhages may occur from the micros
and serous membranes subcutaneously
and from the internal organs. Aplastic
anemia is to be differentiated from per
nicous anemia acute leukenia purpura
and agranuloeyte angims.

# Hemolytic Anemia (Hyperplasic Anemin, Hemolytic Icterus)

This type of anemia is characterized by rapid destruction of the red cor puscels and in order to keep the cor puscular elements in the blood as nearly normal as possible the bone marro's hypertrophies and sends out enly one cells (ammature red cells) so that nor mobilasts microcytes mercrotes meral ocytes poshdocytes and a large mimber of retreulocytes are found in the circular ing blood. The hemoglobin percentage is low in most cases though a high len oglobin content may occur in one types. These blood findings may occur in per

nicious anemia and are also encountered in persons suffering from prolonged hem orthiges such as epistaxis bleeding hemorrhoids and bleeding gastric ulcers that continue to ooze blood over an extended period of time

Hemolytic anemia may also result from the nigestion of certain gases or graic or inorganic poisons various drugs and from bacterral my asions Hemolytic anemia often occurs idiopathically. The excessive red cell destruction or lientals sis is characterized by the presence of hemolysins in the blood t a rositive indirect Van den Bergh reaction and by the presence of problem and problem ogen in the urme and feces. Jamidice may occur in varying degrees of severity The comments are stained less deeply than is the skin and the feces are dark brown which contrasts with the clay colored stools of obstructive taundice

Hemolytic memia may be congental or acquired Hemolytic anemia differs from aplastic anemia in that in femolytic anemia there is an obnormally rapid destruction of blood cells so that embryonic cells enter the blood stream in large numbers and in all stages of development and the bone marrow hyper trophies because of excessive function in aplastic anemia there is primarily in mability of the bone marrow to form cells therefore there are no embryonic cells in the blood stream to replace destroyed cells. All the red cells in the blood are of the mature type

Acute Hemolytic Anemia (acute hemolytic anem a of Lederer) Tle onset is sudden with high fever headache sore throat hematuria diarrhea vomit ing and abdominal pain and occasional epistaxis. It may occur in adolescents and young adults The individual is pale and may show various degrees of jatin

dice (SEE p 603) In severe cases there may be hemorrhages from the mucous membranes and in the skin. The liver and spleen are moderately enlarged.

The blood shows a red cell count be tween 1000000 to 1500000 in which are found numerous interrocytes microcytes myeloblasts myelocytes and nu cleated red cells. The reticulocyte count is high and may reach 50 per cent or higher. The hemoglobin percentage may vary from 05 to 15 per cent or it may be 1. The Van den Bergh reaction is positive indirect (above 075 mints).

Subacute and Chronic Hemolytic Ammia This may occur in conjunction with severe debilitating diseases in chil dreii in adults. The blood may show macrocytes megaloblasts and a high color index. Uroblin in the urine is increased and the Van den Bergh indirect is above 0.75.

Various Other Types of Hemolytic Anemia Acholuric Jaindice (hemolytic icteriz famhal hemolytic jaind ce with splenomegal) hemolytic jaind ce with splenomegal) hemolytic icteria anema) This is a chronic congenital or acquired famil al blood dyscrasn manifesting increased blood destruction

Physical examination reveals a gener alized jaundice of the skin and mucous membranes The spleen is usually greatly enlarged The characteristic blood find ings are as follows Red corpuscles from 1500 000 to 3 500 000 exhibiting in creased fragility and variation in the size of the cells (amsocitosis) poly chromasia nucleated red cells with a preponderance of microcytes pronounced rect culocy tosis may be discovered by the vital staining method the hemoglob n var es from 06 to 09 per cent the leu kocyte count may be normal or slightly increased The feces are very dark and the urine is bile sta ned

Splenectomy is often a satisfactory form of treatment

Conditions Causing Hemolytic Anemia Hemolytic anemia may also occur in the following conditions

Acute and Chronic Malaria The anemia is usually of the hypochromic type The red cells show anisocytosis polkilocytosis polycliromasia and an in crease in the reticulocytes Moderate leu kocytosis or leukopenia may be present with an increase in the monocytes The icterus index may range from 15 to 30

Oroya Fever (Bartonella bacilliformis infection Peruvain wart). This is an acute fever indigenous to South American mountainous regions. The organisms invade the red corpuscles and the endothelial cells of the lymph nodes. The anemia is severe and is megalocytic in type. The red cell count may be as low as 1000 000. The leukocytes may vary from 15000 to 20000 the majority are immature polymorphonuclears. The Van den Bergh is indirect positive. The icterus index may be quite high.

Clostridium Aerogenous Capsulatus (Welchs gas bacullus) Infection The inemia is ushered in rapidly often with in a few liours all types of immature cells and cells in various stages of destruction are found in the peripheral blood leukocytosis may be as high as 50 0000 In Addition to the anemir there are various degrees of jaundice

Other severe infections such as ty pho d typhus syphibs etc and also suppurations may occasionally be com t licated by this type of anemia

Chemical poisons such as lead arsenic and its compounds arseniurated hydro gen pleup lik drazine pyridine sulfamil amide sulfapy ridine amidopyrine cin chophen potass um chlorate the nitrates methyleliloride and others of that group may produce various stages and degrees of hemolytic anemia. In these cases in addition to the anemia and abnormal red cells there are also various degrees of hemoglobinura jaundice and a positive indirect Van den Bergh reaction

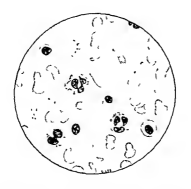
Sickle Cell Anemia Sickle cell me ma is classified as a hemolytic anem a of unknown origin having a familial tend ency. It occurs chiefly in full blooded negroes mulattoes or in those of milder dilutions of negro blood. Several cases were also reported in Caucasians. Two stages are recognized.

1 The latent stage in which there are few if any constitutional symptoms and where a blood examination alone will reveal the characteristic picture

2 The active stage which is characterized by extreme weakness dyspine abdominal pain with nausea and vomiting pain in the muscles and joints and ulcers on the legs.

Physical Signs The physical evaluation will receive a poorly nourshed and poorly developed anemic negro with a greemsh yellow discoloration of the sclerae enlarged lymph glands large liver small or impalpable spleen though at times it may be enlarged and ulcerations of the legs often accompanied by edema of the ankles. The heart lungs kidneys and digestive tract show the usual signs of grave anemia.

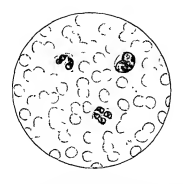
The Blood Picture reveals a great decrease in the red corpuscles and hemoglobin and the presence of positiocytosis polychromasia anisocytosis and the characteristic crescent shaped red or puscles the sickle cells. The reticulocytes are increased in number during the regenerative periods. Leukocytosis from 15 000 or 25 000 is common and myelocytes are present. The blood serum is often of a decaded yellow color.



REPRESENTATIVE SMEAR FROM PATIENT WITH SKILLF CELL VICTURA

\*\Ote suchling of red blood cells and presence of nucleated erythrocytes (Hull, Wright

& E) 1s \ \text{Ucdatal Nursing} \cdot 1 \text{ A Davis Co Philadelphia Pa} \)



NORMAL SMEAR SHOWING THE POLIMORPHONICLEAR LEUKOCITES ONE LIMPHOCETE BLOOD PLATELETS AND ERYTHROCYTES (Hull Wright & Tyle Medical Nursing F A Davis Co Philadelphia Pa)

Paroxysmal Hemoglobinuria This condition is ushered in with a chill and rise in temperature often following exposure to cold. There may be diarrhed comiting, and pain in the back and in the extremities. The skin becomes some what jaundiced. The tirine is dark and contains hemoglobin and methemoglobin. The blood shows marked anemia of the hypochronic type with immuture eells and increased reticulocytes. Many of these patients show positive Wassermann and Kalin reaction.

Banta's Disease (Banta's syndrome, hepatohienal fibrosis hepatosphenic cir rhosis). This is a disease of unknown etiology occurring in young adults in whom there is enlargement of the spleen and the liver, distention of the venous system hematements melena and in late stages ascates.

The Blood Picture is that of a se vere hypochromic anemia. The red cell count may vary from 3 500 000 to 2 500 000 and the hemoglobin may be about 50 per cent Reticulocytes may be absent except soon after a hemorrhage when a moderate reticulocy tosis may be found Lenkopenia with a low poly morphonuclear count is the rule, occa sionally, particularly after hemorrhage there may be a leukocytosis. The plate lets are somewhat reduced in number The Van den Bergh reaction may show an increased indirect in the early stages and a positive direct in late stages (SEE pp 612 and 623)

Cooley's Anemia (Erythroblastic anemia Thalassaemia Mediterranean jever) This is a disease that becomes manifested during miancy it is charac terized by a yellowish pallor, mongoloid facies thickening of the crainal and malar bones and great enlargement of

the spleen with some enlargement of the lymph nodes and of the liver

The Blood Picture shows a severe anemia of the leukoerythroblastic type The red cell count may be below 2,000-000 per cmm and there are large numbers of nucleated red cells (erythro blasts), many macroextes and microcytes and anisocytosis. The hemoglobin may vary from 30 to 10 per cent.

Leukoerythroblastic Anemia (mye-lopathic anemia) osteoselerotic anemia) In this type there are found primary erythroblasts, megaloblasts normoblasts and hemocy toblasts. There are also present in the blood stream immature white cells of the myeloid type.

This type of anemia is found in car comomatosis affecting bone, myelosis, marble bone disease and Cooley serythro blastic anemia. In these diseases the presence of the various immature red cells and the scarcity of hemoglobin indicate aplasia of the blood forming organs. In addition to the aplastic blood picture, there are various abnormalities of the osseous structures.

Erythroblastosis Fetalis This is a congenital crythroblastic anemia occur ring in infancy and is associated chefly with (a) feteris gravis neonatorum, (b) congenital anemia of the newborn and (c) congenital hydrops fetalis. The factors common to these is a severe ane ma having a red cell count of 1000000 or less with a large number of nucleated red cells and widespread extramedullary crythropoiesis.

Icterus Gravis Neonatorum This is a congenital severe anemia of the hyperchromac type showing a large num ber of immature red cells and a pronounced reticulocytosis, there is marked

jaundice fragility of the long bones and a tendency to hemorrhage (SEE p 604)

Congenital Anemia of the Newborn This presents a severe anemia and a large liver and spleen, jaundice may or may not be present The anemia is of the hyperchromic type, reticulocytosis is present in the early stages and dis appears later

Congenital Hydrops Fetalis This shows an anemia of a severe hypochromic type in which there is present immature red and white cells, the nucleated red cells occur in large numbers. In addition to the anemia there is a generalized anasarca with effusions in the serous sacs and a large liver and heart

Syphilis Hemorrhagica Neonatorum This occurs in congenital syphilis Several days after birth extensive subcutaneous bleeding from the nucousmembranes and from the nivel are up particular to the accompanied by deep jaundice.

Morbus Maculosus Neonatorum fatal bleeding may occur from the various sucrea and mucous surfaces. It is accompanied by a rice in temperature in I hematogenous juindee. Septie in fections trauma during burth and exclamping in the mother are among the conditions that was cause fatal hemorrhages in the newborn.

without any apparent cause. A tight tour inquet applied around an extremity in II in 10 or 15 minutes produce subcuta neous punctate hemorrhages. The aptication of dry heat to the skin or the tipping of a bony surrace with a percu. 127 hammer may produce eechymotic areas.

Blood Picture The characters of blood findings are a great reduction in the blood platelets associated with a variation in their size. The bleeding time is often present.

Von Jaksch's Anemia (unema pett dolcukemia infantum). This designates a type of blood impoverishment class f able as secondary anemia. It occurs clifely in young infants of rachitic tend encies.

Physical Examination This reveal a pale, somewhat flabby, restless childhaving a large abdomen and palpably humph glands. The liver is enlarged smooth and not very firm to touch, livedge is well rounded. The spleen of on becomes enormously enlarged. Vas are the spleen has twice the enlargement of the liver.

Blood Disease Presenting an Increase in the Number of Red Corpuseles

# Polycythemia Vera (Erythremia, Vaquez Osler Disease)

Polycythemia vera is a chronic blood disease characterized by an increase in the number of red corpuscles a reddish purplish discoloration of the skin and splenic enlargement

Symptoms and Diagnosis Vertigo headache buzzing in the ears fatigue blurring of vision paresthesis mental apprehension and gastrointestinal dis turbances are symptoms of this disease

Physical Signs The skin particularly of the face neck upper chest and hands presents a reddish cyanosis the conjunctivae are injected and the retinal vessels are distended often causing hemorrhage Venous enlargement is observed upon the cheeks nose and other parts of the body. Hemorrhages in the lungs brain kidney and epistaxis are common. The spleen is enlarged and firm to the touch.

The Blood Picture The volume is increased Erythrocytes may be 7 million to 15 million hemoglobin 110 per cent or higher though the color index is comparatively low Leukocytes are usu ally of normal count. Bleeding and clotting time are about normal.

Ērythremia may occur in conditions other than polycy themia vera as a result of blood concentration. It is found in congenital heart disease of the right ven tricular shunt variety. (pulmonary steno sis patulous foramen ovale) in Ayerza s disease and in dehydration due to diar rhea excessive sweating and vomiting. It also occurs in chronic emphysema in people living at high altitude and in ethronic cyanosis. The absence of a large spleen and large retiril vessels and the

presence of such signs as will identify the underlying cause of the cyanosis and polycythemia are differential features to be considered in the diagnosis

# Blood Diseases in Which the Plasma and Platelets are Chiefly Affected

# Purpura

Purpura is a condition characterized by hemorrhages into the skin and mu cous membrane and is probably caused by some alteration in the clot forming substances in the blood. It may be primary or secondary

Primary Purpura Simple purpuro is recognized by the occurrence of purpuric spots chiefly in the lower extrem ities

Pelnosis Rheumatica (arthrite pur pura Schoenlein s disease) Purpuric spots are distributed over the extremities or trunk and are associated with tender ness swelling and pain of several joints accompanied by fever

Henoch's Purpura (visceral pur pura) In this form of purpura skin lessons such as erythema multiforme purpuric spots urticarn and angioneu rotic edema occur in association with extreme intestinal disturbances such as colicky pair vomiting dritrhea and me lena Enlargement of the spleen is usu ally present and acute nephr its is a frequent complication

Idopathic Thrombocytopenic Pur pura (purpura hemorrhagica [morbus maculosus of Werlhoft]) This form is characterized by bleeding from the mu cous membranes of the nose mouth stomach bowels kidney bladder and uterus Cutaneous hemorrhages either large or small and hemorrhages in the brain occur frequently. Bruising of the skin or breaking it with a needle or any

sharp instrument is likely to produce large ecchymotic areas. The coagulation time is as a rule somewhat prolonged. The bleeding time is greatly prolonged Blood platelets are markedly reduced, often being below 10,000 Secondary anemia usually manifests itself chiefly because of the hemorrhages. The spleen



Fig 1-Purpura

is palpable. This disease is often fatal because of severe loss of blood or cerebral hemorrhage, particularly so in chil dren

Chronic Purpura: This is a condition in which a patient has frequent outbreaks of purpura over a period of many years

Secondary Purpura. Secondary or symptomatic purpura may occur as a result of

- 1 Infectious diseases, such as typhus fever, cerebrospinal fever, smallpox measles, scarlet fever, staphylococcus and streptococcus infections
- 2 Cachectic states, such as scury, permicious anemia, leukemia and chronic nephritis
- 3 Intoxicants, poisoning by iodides salicylate, arsenic, copaiba, benzol and the various coal tar products, such as antipyrine, acetanilid, etc
- 4 Disease of the liver, phosphorus poisoning, acute yellow atrophy and acidosis
- 5 Sensity, in the aged purpuric spots often occur around the ankles and the dorsum of the hand and wrist
- 6 Nervous disorders (myelopathic purpura) is often seen in locomotor ataxia, transverse myelitis and occasion ally in severe neuralgia
- 7 Mechanical interference caused by venous stasis due to ligatures or produced by any condition that will cause bruising Paroxysins of whooping cough, epilepsy and at times convulsions be cause of severe muscle strain may cause ecchymosis

Symptomatology and Diagnosis
The diagnosis of purpura is based upon
the appearance of subcutaneous hemor
rhages which have a tendency to occur in
successive crops and are unaltered by
pressure The blood findings resemble
those of secondary anemia and are not
of diagnostic importance. The blood
platelets are reduced as are also the clot
forming elements in the plasma

# Hemophilia

Hemophilia (bleeder's disease) is a hereditary blood disease transmitted by the females who are themselves not affected. It occurs nearly always in the male. The grandfather if a sufferer from

hemophiha will transmit the disease by or through his daughter to his grandson The male members of the family are only the hosts of the disease, while the females are the transmitters. It is characterized by excessive and interminable bleeding as a result of an insignificant wound. At times it is accompanied by swelling and inflammation of the joints which are chiefly caused by extravasa tion of blood into the synovial mem branes This disease is said to be caused by (1) An insufficiency of thrombo kmase (2) a hypothetic substance which inhibits coagulation (3) an alteration in the properties of the circulating pro thrombin and (4) a deficiency in the amount of prothrombin in the blood The platelets are not decreased Bleed ing time is normal but the coagulation time is greatly prolonged. The blood picture is that of the hypochromic type

of anema seen after acute hemorrhage Hereditary Pseudohemophilia This may occur in both seves Hemorrhages may occur during mfance and childhood this tendency may cease with advancing age The bleeding is usually from mucous membranes or it may follow an injury to any part. The bleeding time is said to be prolonged while the clotting time is normal a condition the reverse of hemophilia.

# Hereditary Hemorrhagic Telangiectases

Hereditary hemorrhagic telangiectases is a congenital condition in which dilated vessels about the face neck chest and in the nose gums and gastrointestinal tract may rupture spontaneously and cause prolonged bleeding. The anemia in this condition is caused by hemorrhage it is usually the processing the p

# I stanun K Deficiency

Hemorrhagic diathesis in liver disease and in the newborn is generally due to prothrombin deficiency. The administration of vitamin K in these cases controls or prevents hemorrhage by increasing the serum prothrombin (See p 911)

# Scurvy

Scury is a deficiency disease due chiefly to a lick of vitamin C. The nor mal vitamin C content of the blood plasma ranges from 20 to 0.70 mg. per cent. A vitamin C content below 0.20 mg. per cent will cause signs of scurry. The disease is brought about by a diet poor in green vegetables and fresh fruits (particularly citrous fruits). When it occurs in infants it is known as Bar low's disease.

Symptoms and Physical Signs In adults there is weakness and fleeting pains in the extremities particularly in the legs. The complexion is sallow and muddy there is extreme tenderness over the long bones particularly the femura which are swollen but are neither red nor hot The joints are seldom affected The gums are spongy swollen and bleed easily and there are petechiae and ecchy motic spots over the lower extremities particularly at the site of the hair folli cles. The prominence of the signs and symptoms depends upon the degree of vitamin C deficiency due either to in sufficient intake or to poor absorptive power (SEE p 906)

The Blood Picture The blood stowns great reductions of red corpuscles and of hemoglobin amisocytosis and oc casionally polislocytosis are found in the blood smear. The capillary resistance is definitely lowered and there is a low cevitamic acid content in the blood and a lack of it in the urine.

# Blood Diseases in Which the White Corpuscles Are Chiefly Affected

Leukopenia and leukocytosis are described in the Chapter on Blood Ex aminations p 1000

# Leukemia (Leukosis)

Leukema is a disease characterized by an increase in the number of white corpuscles in the blood and is associated with hyperplasia of the bone marrow or the lymphatic tissue or both (leuko blastic tissue). The two main types recognized are (a) Myelocytic or myeloid (splenomedullary) and (b) lymphoid (lymphatic) leukemia

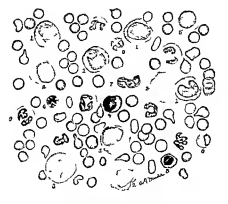
Myelocytic or Myeloid Leukemia (Splenomedullary) Symptoms and Diagnosis This may be acute or chronic In the chronic form the onset is insidious. The skin is somewhat pale and becomes paler as the disease pro-Epistaxis gastrointestinal symptoms sometimes hematemesis with increasing loss of strength are common symptoms The most prominent feature of this type is the enormous enlargement of the spleen accompanied by a definite blood picture. The leukocytes may in crease to 100 000 or to 1 000 000 per cmm, the average ratio between the white and red eells may be from 1 to 10 1 to 5 or 1 to 1 instead of the normal 1 to 350 or 1 to 600 The polymorphonu clears usually show a reduction from 30 to 50 per cent Small and large leuko cytes eosinophils and mast cells are in creased. The myelocytes are increased to 30 per cent or to 50 per cent As the disease progresses the red corpuscles and hemoglobin become markedly reduced

Acute Mycloblastic Leukemia This is characterized by its acute onset ulcerations and hemorrhages in the mouth, the spleen and lymph glands are enlarged but not quite as large as that found in myelocytic leukemia. The dis ease may be primary or it may be a terminal stage of myelocytic leukemia. The blood picture is that of a rapidh progressive anemia showing normoblasts and macrocytes with hyperchromia or there may be microcytes with hyperchromia or there may be microcytes with hyperchromia or there may be microcytes with hyperchromia. The white cell count may at first be low, but increases rapidly in a few days to 200 000 or 300 000 the predominating cells are myeloblasts, though many premyelocytes and some myelocytes are present. The blood platelet count is low.

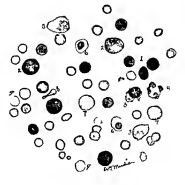
Lymphocytic or Lymphatic Leu kemia This is characterized by hyper plasa of all the lymph glands. The splean is but moderately enlarged. The liver is insually slightly enlarged. The blood shows a marked increase in the number of leukocytes particularly of the lymphocytes which number from 90 to 95 per cent of the entire white eell count.

Acute Lymphatic Leukema The occurs in children and young adults at a rapidly progressive fatal disease It is characterized by swelling of all the lymph glands in the neck axillae and other parts of the body. Hemorrhage from the mucous membranes into the serous sacs are common The spleen but slightly enlarged. The blood count shows an enormous increase in the number of leukocytes of which about 90 per cent are lymphocytes and lymphoblasts. The disease is ripidly fatal.

Leukemia Cutis This is character ized by nodular masses in the skin which disintegrate, hemorrhages and coloration of the skin and fever. The spken and lymph glands are hut little enlarged. The blood shows anemia with a great micrease in the leukocyte count (one



BLOOD OF SPLEND EDLLLARY LEUKEM A (Anders and Boston W B Saunders Co)



BLOOD OF LYMPHATIC LEUKENIA (Anders and Boston W. B. Saunders Co.)

million to two million per cum), the greatest variety of which are lympho cytes

Chronic Lymphatic Leukemia This is characterized by enlarged lymph glands in the neck, axilire and groms moderately enlarged spleen and marked



Fig 2-Enormous enlargement of spleen

anemia with an increase in the leuko cyte count often numbering above 200,000, the greatest percentage of which are lymphocytes

# Atypical Leukemias

There are several varieties of atypical leukemia which may be described as follows

Aleukemic Leukemia. This could ton may be a stage of remission in leukemia or an atypical form of leukemia. The spleen is enlarged or there may be enlarged lymph glands, the patient appears anemic, the leukocytes may not be increased in number but

either lymphocytes or myelocytes are present in fairly large numbers

Mixed Leukemia This is in part myeloid and in part lymphoid. In nearly all cases of the ordinary splenomedullary leukemia a certain percenting of lymphocytes is present, and toward the end may be materially increased.

Chloroma This is an atypical lymphoid leukemia presenting a leukemic blood picture and lymphatic tumors which are sarcomatous and possess a greenish color. It is commoner in children Evophithimos is frequent owing to timor formation in the orbit. The tumor growths occur in the skill, the orbit, the cord, the long bones, and throughout the viscera. The lymph glands are affected and changes occur in the spleen and the bone marrow. The typical picture of this disturbance may be present without the green tint of chloroma. The nature of the pigment is unknown.

Leukanemia This is a term invented by Leube to describe a condition showing features both of leukemia and severe anemia. The cases are now regarded as a myeloid leukemia with severe anemia. Glandular enlargement is usu ally present. The onset may be like the acute types of leukemia and the blood pacture is either of the 1) implicate or of the myeloid type.

Cases with atypical blood changes, such as a very high percentage of eosino pluts, or a condition with a very high proportion of plasma cells have also been reported

In a few rare instances, a leukemic blood picture has been found without changes in the blood making organs

Plasma Cell Leukemia This type resembles lymphatic leukemia and runs a similar course though it differs in that quite a number of the abnormal cells in the blood and tissues are plasma cells In multiple myeloma the blood picture is at times that of plasma cell leukemia

Monocytic Leukemia This closely resembles myeloblastic leukemia, the predominating cells are monocytes and may be identified as such by the use of the supravital stain of Sabin

Basophilic Leukemia This usually runs an acute course the basophils may number from 50 to 60 per cent of the white cells present in the blood

Eosinophilic Leukemia This usu ally runs a more or less chronic course, the blood may show from 40 to 50 per cent of the adult type of cosinophils

Erythroleukemia This is a rare type of leukemia which has the characteristics of both poly cythemia and myelog enous leukemia The red cell count may be as high as seven or eight million and the white cell count may be from 200000 to 500000

Leukemord Reaction This term is applied to a blood picture resembling chronic leukemin The myelogenous type in which the percentage of myelo eytes is below 20 is found in malgnanicy affecting the bone marrow in osteo selerosis and in certain infections. Leukemoid reactions of the lymphatic type are found at times in whooping cough in infectious mononucleosis in agranu locytosis and in other infections.

Subacute Leukemia This occupies a position midway between the neute and the chrome forms. The onset is comparatively slow and may last several months. It is characterized by necrotic processes in the mouth or throat moder ate fever and progressive anemia. The leukocytes are greatly increased and may be of the lymphatic or my cloid type.

Pseudoleukemia This is a blood disease resembling leukemia to which

Cohnheim has applied the name pseudoleukemia. It is doubtful whether this condition is a distinct entity as most cases of pseudoleukemia after more careful study have proven to be either Hodgkins disease generalized tuberculous lumpha demitis. Jeukemia during its early stages or during the state of remission or a

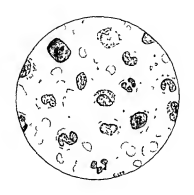


Fig 3-Lymphosarcoma (Jefferson Hosp tal)

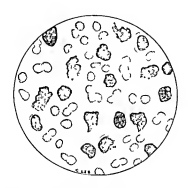
lymphosarcoma with metastasis only to the lymph glands. The general features of so called pseudoleukemia are enlargement of the lymph glands materials enlarged spleen and an absence of the typical leukemic blood picture. It is at times referred to as aleukemic leukemia.

### Leukosarcoma

Leukosarcoma is a disease of the hematopoietic system characterized by the occurrence of tumor masses the cells of which are either lymphoid myeloid of both. It gives rise to widespread meass tasis. The blood picture presents leukemic characteristics and the tumor masses are sarcomatous in structure.



Representative Blood Smear from a Patient with Chronic Meldon Leukemia Note large 1 under of mature and imminature myeloid cells of all types (Hull Wright § 1)18 Medical Nursing 1 + N Days Go Pl ladely 1 + Pa)



REPRESENTATIVE SMEAR FROM PATIENT WITH CHRONIC LYMPHATIC LEUKEMIA Note large number of mature and degenerated lymphocytes (Hull Wright & Eyls Med cal Nursing T \ Davis C> Plaladelphia Pa)

#### Lymphosarcoma

This is characterized by the formation of malignant tumors in the lymph nodes which are spread by the lymphatics to the adjacent tissues, the spleen and bone marrow are seldom affected. It usually occurs in the lymph glands of the neck mediastinum intestines liver tonsils pleura lungs pericardium brain and the bones. In the early stages the blood presents only a secondary anemia with a moderate increase in the polymor phonuclear cells but late in the dis ease the lymphocytes are enormously increased. This condition should be differentiated from adenitis lymphoid leukemia Hodgkin's disease and leuko sarcoma

#### Agranulocytic Angina (Agranulocy tosis, Granulocytopema, Malig nant Neutropema)

This is a peculiar form of blood destruction occurring in the presence of severe infection. Agranulocytic an gina is characterized by a severe ul cerative and gangrenous infection (often Vincent s) of the mouth pharvnx lar yms or elsewhere. It is associated with high fever prostration and a character istic blood picture via moderate reduc tion of red corpuscles extreme leuko penia often as low as 1000 marked reduction or even total absence of poly morphonuclear neutrophils cytes and monocytes are abundant often as high as 95 per cent cosmophils and platelets are usually unaffected Granu locytopenia may be primary or secondary to local or general infection to chemical poisons such as arsphenamine bismuth benzol amidopyrine sulfapyridine sul familamide and the barbiturates also to exposures to x rays and radium may occur in aplastic anemia leukemia and other blood diseases This condition is exceedingly grave and recoveries are rare

#### Infectious Mononucleosis (Glandular Fever)

The blood picture is characterized by a normal red cell count and a leukocy tesis of from 12 000 to 25 000 of which 50 to 85 per cent are lymphocytes lymphoblasts and monocytes The poly morphonuclear leukocytes may be re duced to from 50 to 85 per cent. Other features of this disease are acute cervical adenitis pharyngitis abdominal crimps sweating and moderate rise in tempera ture. It usually occurs in children and young adults and as a rule terminates after two or three weeks in recovery The heterophile antibody or againtmation test is usually positive in high dilutions (SEE pp 203 1059 1064)

#### Hodgkin's Disease

#### (Lymphadenoma, Malignant Lym phomn, Lymphoblastoma)

Hodgkin's disease is a chronic gran ulomatous disease characterized by enlargement of the lymphoid tissue pro gressive secondary anemia with enlarge ment of the spleen and liver

Symptoms and Diagnosis This disease is usually tishered in by painless enlargement of the lymph nodes usually of the neck axillary and inguinal regions. They are bilateral not tender to pressure and do not suppurite. The glands are freely movable beneath the skin and rarely become adherent. The heart usually becomes weak and pressure symptoms may occur in various parts of the body. Pressure against the cervical lymphatics will cause unilateral swelling of the face. Pressure upon the abdominal vessels will cause ascites etc.

The Blood Picture is that of sec ondary anemia and may at times show a moderate leukocytosis with an increase in the polymorphonuclear leukocytes and eosinophils and at times also in the lymphocytes When in doubt a biopsy should be done for diagnostic purposes The excised gland will present a char acteristic microscopic appearance te proliferation of the endothelial and retic ular cells with the formation of umform lymphoid cells, giant cells and lymph adenoma cells containing several nuclei Cosmophils are always present and fi brosis of the gland is a common feature In the later stages, the gland is usually hard and contains a greater abundance of fibroid tissues

Osler and McCrea describe seven forms of Hodgkin's disease

- 1 Acute form, in which the disease is ushered in with angina simulating lymphatic leukemia death occurring within a month or two
- 2 Localized form, the enlargement may be localized to certain groups—those in the neck the groin the retro peritoneum or the thorax. The disease may be localized to one region for a year or more before it extends to other regions. The localized intendastinal group often presents a remurkable picture. Pressure signs such as pain, orthopnea dysphagia hourseness and unless there are other groups in olved or enlarge ment of the spleen the diagnosis of this group is often difficult.
- 3 With relating pyrexia, the relaps ing pyrexis may occur in cases with in volvement of the internal glands alone or more frequently with a general in volvement of all the groups. The par oxysms of fever and remission may occupy several days and extend over a

period of many months. During the fever the glands are enlarged tender and hot A case in the authors serve at the Philadelphia General Hospital presented unusual features which led to a diagnosis first of typhoid fever, which was subsequently altered to miliary to berculosis. But on autopsy it was found that the retropertoneal glands as well as the glands in the hit of the lurgs were enlarged and showed character istics of Hodgkini's disease

4 Latent type, the retroperstoned glands or those of the his of the lungs or of the hiss of the liver may become enlarged Anemia fever and weakness and pressure symptoms usually occur

5 Splenonegalie form, in which he spleen becomes very large the lymph glands are not enlarged or but slighth so and secondary anemia manifests it self. This condition should be differ entiated from Bantis disease

6 Lymphogranulomatosis the skin lesions may be in the rare form of a true lymphogranulomatosis or may show a variety of changes such as pruntus urticaria edema petechiae and marked pigmentation

7 Lymphadenia ossium, in this condition there are multiple bone tumors of the bone marrow and of the perios teum associated with enlargement of the lymph glands and spleen

Prognosis The course of the disense is usually chrome and is characterized by periods of remission. During exact bation there may be irregular feer with signs of sepsis. The enlarged lymph glands and the tumor masses may for a time respond to x ray exposures. They decrease m size rapidly. This treatment is effective for a time only. Eventually, and treatment as any other form of therapy becomes useless.

# SECTION 9

# The Abdomen

#### CHAPTER XX

## Anatomy and Physical Examination of the Abdomen

The abdomen and its viscera are studied by inspection, palpation and per cussion. Auscultation is of limited value in abdominal diagnosis Auscultators percussion is employed to map out the outlines of various organs

In order to study the abdomen and its viscera by physical exploration, fa miliarity with the anatomy of this portion of the body is necessary, as well as a thorough knowledge of the regional and relational anatomy of the organs it contains

#### Anatomic Landmarks

To facilitate the study of the abdomen and its viscera the abdomen like the chest, is mapped out by anatomic land marks and defining lines into four re gions or into nine regions

By the four region division two lines are utilized by dividing the anterior ab dominal wall. One line passes zertically through the umbilious and separates the abdomen into two lateral halves. The other line passes horizontally through the umbilious dividing the abdomen into

#### Upper Right Quadrant

- Right lobe of the liver
- 2 Gallbladder
  3 Hepatic flexure and part of the transverse colon
- 4 Portion of the pancreas 5
- Pylorus
- Right adrenal Rigl t kidney
- 8 Duodenum

#### Lower Right Quadrant

- Ascending colon
- 3 Cecum
  - Appendix,
- Right tube (in the female) Right ovary (in the female)
- Uterus when enlarged (in the female) Bladder (when d stended)
- Small intest ne
- Right ureter
- 10 Right spermatic cord (in the male)

an upper and lower half, thus forming four quadrants, as follows

- An upper right quadrant
  - An upper left quadrant

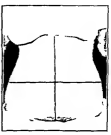


Fig. 1-Abdomen divided into four regions

## 3 A lower right quadrant

4 A lower left quadrant

The contents of these quadrants, in addition to the peritoneum and omen tum are as follows

#### Upper Left Quadrant

Left lobe of liver

Stomach

Transverse colon

Splente flexure Pancreas

Left adrenal

Left kidnes Spleen

#### Lower Left Quadrant

Left tube (in the female)

Left ovary (in the female) Uterus (in the female)

Bladder (when distended) Descending colon

Sigmoid flexure Left ureter

Small intestine.

Left spermatic cord (in the male)

num the pancrens a section of the liver the aorta the solar plexus and the cebac axis

The left hypochondriac region con tains the large end of the stomach the spleen the narrow extremity of the prince as the splenic flexure of the colon

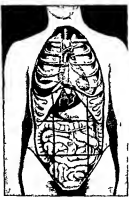


Fig 4-The n ne reg ons of the abdomen and the r contents

tl e upper part of the left kidney and its s iprarenal capsule and sometimes part of the left lobe of the liver

The right lumbar reg on contains the ascending colon lower half of the right kidney together with part of the duode num and jejunum

The *u* ibilical region contains part of the omentum and mesentery the trans verse colon the lower half of the duodenum sections of the jejunum and ileum and the abdominal aorta The *left lumbar region* contains the descending colon the lower half of the *left kidney* and a part of the jejunum and tleum

The right that or inguinal region contuns the eccum the appendix McBurn nex s point the lower end of the tleum the right ureter and the right spermatic cord in the male and the right ovary in the femile.

The hypo pastr c region contains most of the ileum the bladder (especially if distended) and the gravid uterus

The left il ac or ing anal region con tains the sigmoid flexure of the colon the left ureter the left spermatic cord in the male and the left ovary in the female



F g 5-Pos t on of stomach in relation to anter or abdom nal wall and r bs

#### Topographic Anatomy of the Abdominal Viscera

The Stomach This organ is sit uated in the upper portion of the abdo men its fundus fitting into the dome of the left's de of the diaphragm at the level of the fifth rib in the imple line or below the heart apex. It is adjacent to the spleen the lower border of the left lung.

the heart, the left lobe of the liver, the left adrenal and kidney, and the aorta.

The cardiac orifice of the stomach lies to the left of the seventh sternochondral articulation, about four or five inches from the anterior surface of the body. The pyloric orifice is found to the right

downward and forward, connecting the pylorus with the fundus It forms the lower border of the stomach and, when the stomach is not distended, reaches to about the level of the infracostal line (tenth rib). Below, it is in close relation to the transverse colon.

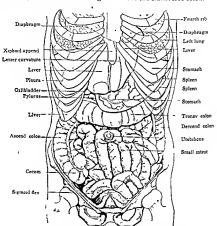


Fig 6-General topographic anatomy of the abdomen

of the midsternal line about two or three fingerbreadths below the ensiform cartilage, and directly behind the liver. It is more superficial and has greater mobility than the cardiac end.

The lesser curvature is slightly concave to the right and is situated to the left of the median line; it is in relation with the pancreas above and behind. The greater curvature convexes gently Only a small portion of the stomach is adjacent to the anterior abdommal wall in the epigastric region; another superficial portion of the stomach is found in Traube's semilunar space, where gastric tympany can be cheited; this space is bounded above by the lung and to the left by the spleen; the right boundary is formed by the left lobe of the lyer.

The Liver (Hepar) The liver is the largest gland in the body. It occupies nearly all of the right hypochondriac region and usually extends to the left hypochondriac region. The upper surface of the right lobe is convex and fits

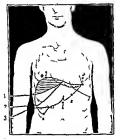


Fig 7-Anatomic position of the liver and gallbladder

The horizontal shading indicates where lung covers the liver vertical shading where heart overlaps the liver

- (1) Lower border of lung
- (2) Lower lateral border of iner (3) Galibladder

into the dome of the diaphragm extending upward as high as the fourth interspace from which point the upper surface gradually declines so that in the epigastric region it is on a level with the base of the ensiform cartilage. The longer boundaries of the liver are

Near the spine At the eleventh rib Right in daxillary line. At the tenth r h. Right midclavicular line. At the lower margins of the ribs

In the med an I ne Midway between the ensiform and umbil cus

Measurement Upper surface of hver from A to B 20 to 22 cm (8 to 834

nnches) Right lateral surface ≈ convex line B to D 15 to 17 5 cm (6 to 6% meches) Lower edge of right lobe D to C Lower edge of left lobe, C to E and upwards to A Anteroposterior diameter, at thickest portion it is 10 to 12 5 cm (4% inches) and at its thinnest portion 75 cm (3 inches)

Weight In the male the hver weighs 14 to 16 kg in the female 12 to 14 kg

The anatomic outline of the upper boundary of the liver should not be con fused with the clinical boundaries or with the limits of absolute liver dullness Clinically the upper boundary of absolute liver dullness corresponds to the lower border of the right lung vis

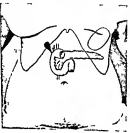
Anteriorly Sixth rib Laterally Eighth rib Posteriorly Tenth rib



Fig 8-Normal position of the spleen

The Gallbladder The gallbladder is a serous sae which in addition to other functions acts as a reservoir for the storage of bile it is situated at the undersurface of the right lobe of the liver its fundus extending downward. The fundus is ordinarily located at the outer border of the right rectus muscle on a level with the inner edge of the minth costal cartilage.

The Spleen (Lien) The spleen is a soft vascular oval shaped organ meas



I ig 9-Relation of pancreas to galibladder dnodenum left costal angle and spleer

uring about 12 cm (4½ inches) in length and 7 cm (3 inches) in width and 3 to 4 cm (134 to 11/2 mches) in thickness and weighs about 200 Gm (61/2 ounces) The spleen is situated in the left hypochondriae region between the math and eleventh ribs its long axis being parallel with these ribs. Its outer surface is convex and is in relation to the dry bragm while the inner surface is concine Posteriorly it is in relation to the suprarenal expsule and upper part of the left kidney Interiorly it is in relation to the outer portion of the cardine end of the stomach and the splene flex ure The lower two thirds of the spleen are in contact with the ribs the upper one-third is separated from them by the diaphragm and lung. The fulum of the spleen can be felt only when this organ is greatly enlarged

The Pancreas The pancreas is a long flattened gland measuring from 12 of to 15 cm (5 to 6 inches) in breadth and 2 o cm (1 inch) in thickness. It weighs between 60 and 110 Gm. It is deeply saturated in the epigastrium extending from the right to the left hypochondrium and

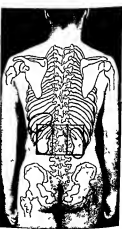


Fig 10-Relat on of kidneys to spleen to

bying belinid the stomach at a level with the first limbar vertebri. The heal of the panceas (right extremit) extends to the right of the median line a little above the subcostal line, and is entraced by the curvature of the dinodenum. It tail (left extremity) is situated some what higher than the head and is in contact with the spleen

The Adrenal Glands They are two in number, situated retroperstoneally each imbedded in the persienal fat above its respective kidney. The right adrenal measures  $4\times13\times6$  cm  $(11/2\times2)\times10^{12}$  km  $(13/2\times2)\times10^{12}$  km (

The Kidneys These two bean shaped urinary exerctors are situated on either side of the spinal column each is about 10 cm (4 inches) long 65 cm (2½ inches) broad, and 25 cm (1 inch) thick. The kidneys are extraperitoneal organs supported by a mass of fat and resting upon the quadratus lumborum and pooa muscles as well as upon the lumbar portions of the dia phragm. They lie on a level with the eleventh ribs and on a line continuous with the midclavicular line.

The relative positions of both kidneys vary to some extent

#### RIGHT LIDNEY

- 1 Is situated one half inch lower than left
- 2 Upper border is in contact with the liver and reaches to the level of the eleventh dorsal spine the duodenum and colon are anterior to it
- 3 Lower border posteriorly is 1¼ cm (one half inch) below the third lumbar spine or 25 cm (1 inch) above the iliac crest.
- 4 Anteriorly the lower border extends to about 25 cm (1 inch) above the horizontal umbilical line
- 5 Shorter and thicker than left

The Intestines The small intestine occupies nearly the entire central portion of the abdomen excepting the duodenum, it is freely movable and the

various divisions are continuous so that it is practically impossible to determine by palpation where the ileum ends and the jejunum begins. The jejunum is usurill found in the upper part of the abdomen and toward the left releft lumbar left iliac and left half of the umbilical region while the coils of the ileum occupy a lower position on the corresponding right side.

The large intestine is more fixed than is the small intestine. The cecum is located in the right iliae region resting on the right psoas muscle and corresponding to the center of a line drawn from the unterior superior spine of the islum to the symply six pubs. The ileocecal valve is on a level with the iliae line about three inches internal to the anterior superior spine.

The vermiform appendix arises from the inner and posterior aspect of the cecum near the ileocecal valve its base corresponds to a point which is the center of a line drawn from the anterior su perior spine of the ilium to the umbilities and corresponds at that point to the

#### LEFT KIDNEY

- Is situated one half inch higher than right
   Upper border is in contact with the spleen and reaches to the eleventh rib the
  - and reaches to the eleventh rib the colon les anteriorly to il
  - 3 Lower border posteriorly is on level with the third lumbar spine or 3.75 cm (1½ inches) above the il ac crest
- 4 Anteriorly the lower border extends to about 375 cm (1½ inches) above the umbilical line
  - 5 Longer and thinner than the right kidney

right edge of the rectus muscle, it is about two inches from the right anterior supe rior spine of the ilium (McBurney's point) The Bladder Under normal conditions the bladder does not extend above the pube arch but when greath distended, it may rise to the level of the superior spines of the ilia

The Abdominal Aorta The abdominal aorta begins at the twelfth dorsal vertebri thence it pisses down the left side of the spinal column to the fourth lumbar vertebri at which point it bifur cates into the right and left iliac arteries

# Displacement of the Ahdominal Viscera

When the abdomen is examined for any pathological condition it is cus toming to assume thrither isseera occupy their normal positions. It is however quite possible that one or several of them may be displiced to a greater or lesser degree and the success of abdom and diagnosis may often rev upon a thorough appreciation of this possibility.

Congenital Displacements The commonest variety is situs interests we certain This is detected with comparative ease if the thoracie viscira are similarly displaced but if the displacement exists only in the abdomen it is much more likely to be overlooked though palpation and percussion may reveal this error of the positions of liver and splicing are reversed. Under such circumstances the stomach will be upon the right side and the appendix in the left three fosses the findings of Jaystell examination can readily be confirmed by x rays.

Disflacements of the intestine alone are much more common, the following varieties have been distinguished by de Query in 1

- 'I The large intestine hes in is whole extent, belind the small intestine because of the failure of the umbil cal loop to rotate (retroposition). The mes entery may either be free or may contract adhesions with the posterior abdominal wall.
- 2 The entire large intestine lies on the left side of the abdomen becaue although the umbilical loop has rotated in the right direction it lias fuled to do so completely, i.e. to the extent of per mutting decussation of the small and large intestine (smatro position). The mesentery may either be free or may have contracted secondary adhesions in the first case both small and large intestine are connected with a free common mesentery, the so-called mesentirum commune.
- 3 The entire large intestine is in the right half of the abdonum beause the umbifical loop has incompletely rotated in the wrong direction (destro Position). The condition of the mean tery is the same as in 2.
- '4 There Ins been complete decus sation of the small and large intestine but in a received position because though the umbheal loop has revoked completely, the direction has been wrong (situs inversus abdominals parhalis inferior)

These are the extreme varieties but a much more frequent abnormally is one which may be regarded as an infer mediate form between the normal position and the left sided position of the large intestine with free mesentery. For the eccum and the according colon possess a free mesentery, which merges with third of the lowest coil of the small metatine. At the same time the ascerding colon is frequently shortened so that the eccum is all normalls high. If the eccum is all normalls high. If the

tde Quervain Cirical Surgical Diagnosie irase ated by J Surgerian J Bale Sons and Danielson Lemon 1921

is no ascending colon at all and the occum has directly against the edge of the liver, then it is within the border line of a left sided position. This may be recognized when the cecum is so far displaced to the left that the large and small intestines no longer decussate.

The appendix will be displaced in any of the congenital conditions mentioned above. In enteroptosis it may be in the true pelvis. When the ascending colon is abnormally short the ascending colon is abnormally short the appendix may be found high up in front of the right kidney at the edge of the liver, or even under the liver close to the gallbladder. When the large intestine is displaced to the left the appendix usually hes in the umbitted region or even to the left of it while in complete transposition, the appendix will be on the left side of the pelvic easily.

Aequired Displacements These are grouped together under the term of enteroptosis even if the displacement concerns only one viscus. Glenard's dis ease (splanchnoptosis enteroptosis) may be congenital or acquired. The mesen teric and peritoneal attachments of the stomach intestines transverse colon liver spleen and kidneys are stretched so that these structures occupy an abnor mally low position in the abdomen. The acquired type is generally due to a lower ing of the intraabdominal pressure caused by weakening of the abdominal pelvic and to some extent the spinal muscles

Floating kidney due to lack of support occurs more frequently on the right, movable liver and spleen occur rarely a movable liver is due to general relaxation of the suspensors legaments while a movable spleen is caused by some pathologic enlargement of that or gan or a lengthening of its pedicle. A movable spleen is easily recognized by its sharp interior border, the notch and by the fact that spleme dullness is absent from its normal siturities.

Palpation is of great value in a diagnosis of acquired ptosis but an x ray examination will be of greater service and should be called to the aid of physical examination whenever possible

#### Inspection of the Abdomen and Its Viscera

Inspection of the abdomen is usually performed with the patient in the recumbent posture though at times for special reasons (to note a pendulous condition herna engogged vens or the shifting of tumors or other masses) the erect and sitting postures are employed

Technic The patient lies flat upon his back allowing the dependent parts of the body to rest naturally upon the bed or the examining table. The entire abdomen must be exposed to the ex aminer's view this is best accomplished in sensitive females by covering the body with a sheet or blanket, under this cover the nightdress is gently drawn up as far as the lower part of the sternum then the upper covering (sheet or blanket) is folded downward to the pubis exposing as little as pos sible of the mons veneris. The examiner takes a position at that side of the pa tient which allows a good light to fall directly upon the part under examina tion and at the same time permits him to view the abdomen from various angles It is at times necessary to bring the eyes down to the level of the pa tient's abdomen so as to inspect for movements and pulsations

The object of inspection is to note (I) The skin of the abdomen, its color the presence of rashes or scars, and the general state of nutrition, (II) the en largement of superficial veins (III) pulsations and enlarged arteries, (IV) the condition of the umbilicus (V) peristalsis (VI) respiratory movements, (VII) size shape and symmetry of the abdomen



Fig 11-Inspection of abdomen for peris taltic movements and local bulgings

## The Normal Abdomen

The skin is insually of the same color as that of the rest of the body though the lower portion is somewhat darker than the imper and is usually covered with coarse hair. In brunettes the lines angra (a dark line at the junction of both recti muscles and running parallel with them from the umblitues to the symphysic pubes) is fairly promunent Rashes are absent and scars occur only as a result of a previous surgical operation or an accidental wound. The general nutrition is in keeping with the rest of the body.

Superficial terms are not visible though at times one or two slightly distended veins can be seen running a short distance up the abdomen from either or both inguinal regions

Pulsations are not evident except dur ing excitement or after exercise when epigastric pulsations may be noticed.

The umbilious is depressed and the skin around it is folded inward

Peristalisis is usually not apparent im less the examination is made shortly after a full meal following the taking of a cathartic or when the skin of the abdomen is irritated by manipulation or other cause

Respiratory movements are visible in men and young children but as a rule are not very noticeable in women

The size and shape of the abdonen are in keeping with the rest of the body large in the obese gently convexed and oval in the well nourished flattened in thin or undernourished even though healthy adults In children the abdomen is globular. It is usually symmetrical on both sides somewhat fuller above the umbilious than below it In males during early adult life there is generall) a depression in the epigastric region The dimensions of the abdomen vary within wide limits depending upon the amount of subcutaneous tissue and omental fat In women the lower por tion of the abdomen or the pelvic region is broader than in men

#### The Pathologic Abdomen

The Skin Color Discoloration and pigunentation of the skin over the abdonean timy be general in keeping with discoloration and pigmentation of the rest of the body or it may occur as a local condition

Generalized discoloration and pigines tation is observed in

(a) Jaundice deep yellow orange tinge or lemon yellow

- (b) Addison s disease, generalized dirty brown color, with a darker area around the waistline
- (c) Syphilitic discoloration copper colored
- (d) Albinism, white areas irregularly situated
- (e) Linea albicantes, white lines due to previous overstretching of the skin as after pregnancy, ascites and loss of
- (f) Linea nigra a dark line stretching from the umbilicus to symphysis pubis seen in pregnancy and chronic abdominal enlargement
- (g) Bluish or purplish strine upon the abdomen and upper thighs are found in Cushing a syndrome
- (h) Permicious anemia pale lemon yellow or straw color
- (1) Hemochromatosis dark brown to leaden or bluish black color
- Rashes (a) In patients suffering from typhoid fever rose colored spots or small lenticular macules occur in small groups on the eighth day of the disease and disappear after a few days then recur in successive crops. They are usually found over the lower chest and upper abdomen disappearing on pressure and reappearing when the pressure is removed.
- (b) Copper colored scaly somewhat circular spots are often seen in secondary syphilis
- (c) Raised white areas surrounded by reddened areas which are evanescent and itchy are indicative of urticaria
- (d) Lesions covered with white mother-of pearl scales are indicative of psoriasis
- (e) Groups of vesicles arising from an erythematous base that itch or burn are indicative of herpes zoster

- (f) Scratch marks may be found in jaundice pediculosis scabies and other conditions that cause intense itching
- (g) A macular or maculopapular rash in which the lesions are oval scall bright rose and later present a yellow center with rosp edges are usually due to niturisis rosae
- (h) Brown spots of varying sizes somewhit ruised and covered with fine furfurnceous scales are due to tinea vesicolor

(t) Various skin lesions found over other parts of the body also occur on the abdomen

Abdominal scars are a result of healed lesions traumatism to the abdominal wall or the healing of surgical incisions A longitudinal scar in midabdomen above the unibilicus may indicate a previous operation upon the stomach pancreas or intestines in the right upper quad rant a liver or gallbladder operation and below and to the right of the um bilicus an appendiceal operation. A lon gitudinal scar in midabdomen below the umbilious may be the result of an ex ploratory incision an omental or bowel operation In old men it may be a result of prostatectomy while in women such a scar may indicate the occurrence of a previous pelvic operation or a cesarean section A long scar in either or both inguital regions may be the result of a herma operation and a scar in the kid ney region may indicate that there has been some renal operation

General Nutrition A large abdomen in a fat person is found in general obesity of the pituitary type or it may not denote an abnormal condition but a large abdomen with taut and glistening skin indicates ascites peritoriits or chronic bowel distention. In women in addition to the conditions mentioned such a appear

ance of the abdomen may be due to pregnancy ovarian cyst or other tumors

An enlarged abdomen not due to fat the skin of which is not glistening may be caused by edema of the abdominal wall by an enlarged liver or spleen or by enlargement of both organs and by distention of the bowels by large ab



Fig 12—Enlarged superficial abdominal vens (Ph la General Hospital)

dominal tumors cysts distended bladder or by peritoritis and ascites

Children and young adults if idiots cretims or sufferers from uncinariasis issually present large abdomens

Enlarged Superficial Veins En larged superficial veins usually indicate obstruction to the return circulation

Caput medusa consists of a number of enlarged veins reducting from the um balicus, this is due to dilatition of the cultineous veins and is in leafuse of por tal obstruction. It may rurely be found

m the newborn and is seen also in atrophic cirrhosis of the liver and in abdominal timors

General enlargement of the abdomnal veins may indicate obstruction to the return circulation caused by an enlarged liver by tumor or abscess of the liver by syphilis of the liver or orientum (guimma) by clironic distention of the stomach or other viscera and by tumors of the mediastinum (SEE p 384c)

When a distended ven is emptied by pressure its mode of refilling should be noted. If the ven fills from above downward it is generally due to compression of the superior vena casa for the blood from this vessel forms a col lateral circulation by way of the azygos veins communicating with its many ributaries. If the ven fills from below upward it is indicative of obstruction of the portal ven and inferior vena cava. Veins distended only in the public region are usually due to some obstruction below the here.

Pulsations and Enlarged Super ficial Abdominal Arteries Engastric pulsation may be caused by a dilated right heart a dynamic aorta an anearysm of the celiac axis or of the abdominal aorta. A timor of the stomath of the pancreas or of a portion of the omentum overlying the abdominal aorta may cause transmitted pulsation as will also a pulsating liver.

Pulsations in the upper abdomen may indicate a timor overlying the aorta aortic aneurysm or unusual thinness of the abdominal wall which is in close contact with the aorta. Abdominal polsations are often seen in neuristlene individuals.

Pulsations in the lower abdomen may be caused by an enlarged pulsating liver (tricuspid regurgitation) or by a pul sating empyemn, in the iliac regions by a lesion of the heart (aortic regurgitation), in the inguinal regions, by in flammatory lesions and by partial obstruction of the abdominal aorta.

Partial obstruction of the abdominal aorta or iliac arteries (rare) may cause



Fig 13-Omphalocele (Umbil cal hernia)

enlarged and visible arteries in the epi

Condition of the Umbilicus In fat subjects the umbilicus is deeply re tracted it protrudes in umbilical herma (omphalocele) massive ascites and por ral obstruction and is flattened in the presence of moderate abdominal effu sions tumors and pregnancy. The umbilicus may likewise be inflamed ecze matous and in rare cases exude a foul smelling discharge.

Peristalsis Visible peristaltic movements are an indication of hyperactivity of the bowel or stomach this may be seen in colitis in partial intestinal obstruction and in complete obstruction above the obstructing point. Reversed peristalsis is often noted in intestinal and pyloric obstruction.

Respiratory Movements Respiratory abdominal movements are very much in evidence in normal men and young children but mitch less so in women

Pathologically increased abdominal respiratory movements are caused by some diseases of the chest which do not permit chest expansion i.e. inflamma tory condition of the lung and pleura consolidation of the lung large pleural effusions (fluid or air) and broken ribs which may be the cause of pleuritis and muscular rigidity also by chronic em physema asthma and pulmonary edema

Diminished or absent respiratory movements may be caused by large tumors in the abdomen upward pressure



Fg 14-Femoral hern a

of the diaphragin by enlarged abdominal viscera painful condition of the abdominal muscles inflammatory condition of the perstoneum or by ascites

Size Shape and Symmetry Gen eral enlargement of the abdomen if not

due to fat or pregnancy, may be caused by ascites, peritorinis, large abdominal or pelvic tumors gaseous distention of the bowel, general enlargement of the liver, of the spleen or of both organs

Upper abdominal enlargement may be the result of a distended stomach or an enlarged liver, spleen or kidney

Enlargement of the abdomen below the umbilious may be caused by assites local peritoritis, Glenard's disease, or by ovarian uterine or other pelvic tumors struction in acute intestinal obstruction is usually retracted

Asymmetry of the abdomen may be due to any condition producing distortion of its general shape, such as a local enlargement or retraction

#### Palpation of the Abdomen and Its Viscera

Palpatron is the most important method employed in the physical ex animation of the abdomen Inspection



Fig 15-The scaphoid abdomen. (Da Costa W B Saunders Co.)

Enlargement of both inguinal regions particularly if it occurs after coughing or straining may be due to herma

Retraction of the Abdomen Generally the abdomen as a whole may be depressed in wasting diseases, in man tion due to esophageal or pyloric stenosis, in violent vomiting or purging and it is nearly always retracted in cholera and yellow atrophy of the liver

A scaphood (boat-shaped) abdomen is often a symptom of meningitis tu mor of the brain and lead colic and it is frequently associated with rigidity of the recti muscles

Local retraction my be caused by an injury to the underlying muscles or displacement of such an organ as the liner Moderate retraction in both hypochon drawer regions and the areas immediately below them is found in general viscerop tosis. The area be) ond the point of ob

usually serves but to point toward a condition to be further investigated and possibly diagnosed by palpation

Technic The patient lies supine resting easily, and avoiding all possible strain In order to relax more readily the abdominal muscles, the knees should be slightly raised and the shoulders somewhat elevated and supported by a pillow The patient must be put en tirely at ease so as to avoid self-con sciousness which is likely to produce muscular rigidity. The examiner's hands should be warm and tickling the sur face is to be avoided. The movement of the palpating hand should be gentle with no sudden or rough poking with the finger tips By passing the hand over the abdomen in all directions a general idea of the condition of the abdominal wall and its degree of resist ance is noted. The amount of pressure

should then be gradually increased in order to determine whether any part is sensitive which will be evidenced by pain and local muscular contraction. One or both hands may be used for palpation. When the abdominal wall is somewhat rigid, either because of nervousness or as a result of irritation with in the abdominal cavity, the palpating



Fig 16-Reenforced palpation.

hand can be reenforced by the other hand for example the finger ups of the free hand may be brought to bear down upon the palpating hand in order to exert sufficient force to reach more deeply

Palpation of the abdomen is also carried out with the patient in the lat eral or in the knee chest position. The lateral position is employed in order to determine the nature of the organs under examination while the knee chest position may be more useful for deter mining movable organs or ascites When the abdominal organs are in the normal position and not increased in size the palpating hand when applied to the surface, meets with no unusual resist ance A uniform degree of softness is clicited over all parts of the normal abdomen except over the recti muscles and in the epigastrium where a slight degree of resistance will be encountered because of the underlying liver Deep palpation of an abdomen that is not too

fat will permit one to feel the abdominal aorta, the vertebral column, coils of intestines, the lower edge of the right lobe of the liver and, at times, also the lower border of the right kidnes.

#### Purpose of Abdominal Palpation

Abdominal palpation is carried out (I) In order to determine muscular rigidity, (II) tenderness, (III) flucture tion, (IV) the presence of tumors, (V) to locate certain abdominal organs, and (VI) to outline their size and consistency

I Muscular Rigidity If not voluntarily produced by self consciousness this is usually caused by an underlying influinmatory condition of the peritoneum the omentium, a timor a solid organ lying close to the surface or a distended bowel or stomach. Muscular rigidity is nature's method of spiniting an underlying inflammatory viscus so as to prevent disturbance and thus in a measure to overcome dangerous mobility.

In order to determine miscular rigid its, palpation should be carried out very lightly a mere touch of the skin usu ally sufficing to bring it out. When examining for rigidity, the apparently healthy portion of the abdomen is palpated first with the fleshy parts of the finger tips then the affected area is palpated so as to compare the healthy part with the affected area. Palpation in this mistance should be carried out very rapidly, touching the various parts of the abdomen in quick succession and comparing the rigidity of these parts.

Muscular rigidity in the right lower quadrant may be caused by appendicitis by an inflamed ovary, a psoas abscess or an incarcerated or strangulated hernia or testicle.

Rigidity in the right upper quadrant may be due to cholecystitis cholelithia sis abscess gimma or general enlarge ment or inflammation of the liver ab scess of the right kidney or some other inflammatory condition of the kidney structure hypernephroma, diaphragma tic inflammations abscess or cyst, retro peritoneal sarcoma and inflammatory conditions of the adrenal body

Rigidity in the left lover quadrant may result from an inflammatory condition of the left ovary or tube or a path ologic condition of the sigmoid e q carcinoma local peritonitis or from di verticulitis or strungulated or incareer ated herma or undescended testicle

Rigidity in the left upper quadrant usually indicates disease of the spleen left kidney retroperitoneal sarcoma hy pernephroma subdiaphragmatic abscess inflammatory conditions of the adrenals displiraginatie pleurisv lierpes zoster and occasionally occurs reflexly from in flammation of the tail of the pancreas or of the bile ducts and at times in basal DREUMONIA

Rigidity of the upper midabdomen may be caused by gastric carcinoma or nicer by disease of the panerers northe ancurysm periarteritis nodosa retroperitoneal malignancy or by disease of a vertebra

Rigidity of the entire abdomen may be caused by general personntis intus susception or acute obstruction of the bowel from any cause Asiatic cholera meningitis lead colle or any other con dition causing spasm of the abdominal muscles i.e. abdominal adlies ons dis tention of the bowels spinal miury etc Apparent superferd rigidity is sometimes found in cases of picumonia par ticularly in children and in spinal nerve injury

II Tenderness Abdominal tender ness is usually an indication of some inflammatory condition of the peritoneum as a whole of a portion of the peritoneum overlying an inflamed viscus or of inflamination or injury of the abdominal wall or its innervation

Technic for Eliciting Tenderness With the patient in a siipine position and being careful to eliminate all avoid able muscular rigidity the examiner gently touches the various portions of the abdomen with his warm hand. In order to elect tenderness more precisely he should use the palmar surface of the first four fingers

Palpation should at first be very I ght gradually increased in force as the case permits If the pressure of the hand causes severe pain it is best to outline the painful area by light palpation start ing at a point far away from the seat of acute pain and gradually coming towards it The point at which pain is first felt by the patient is marked as fle outer limit of the painful area. In this way as a rule the diseased portion can be approached from all angles when ever pain or tenderness is felt by the patient rigidity-either marked or slight as the case may be-can be percented by the examiner

General tenderness over the entire ab domen can be recognized both by rigid its of the abdominal muscles and by the pun elicited by touching the various portions of the abdominal surface

Occasionally there may be superficial or skin tenderness el cited by light touch and not felt by deep palpation. This is usually due to affection of the nerves supplying the skin or to local skin irrii1 tion

Tenderness over the entire abdomen my denote the presence of acute peri

tonats tuberculous peritonius (chrome)
Acute intestinal obstruction chrome lead poisoning mesenteric thrombosis
Hirschprung's disease rupture of an abdominal ancurysm rupture of the intestine or stomach ileus acute and
chrome enterocolitis the various types
of colitis amebic or breillary dysentery
food poisoning periatreritis nedosa ab-



Fig 17—Techn c for painating in appendiceal region for muscle rigidity and tenderness

dominal neuralgia tabes dorsalis arsenic and mercury poisoning retroperitoneal mal gnancj. Asiatic cholera the early stages of meningitis or possibly a reflex from some chest spine or cord condition

Local tenderness if elicited over the right lower quadrant may be a sign of appendicitis carcinoma of the colon re gional ileitis acute diverticulitis fecal impaction spastic colon psoas abscess incarcerated hernia or obstruction of the ureter by the passage of a stone. It may also be a reflex from a tuberculous proc ess of the ileum or some inflammatory condition of the spermatic cord. In wo men it may be caused by an inflamma tory condition of the Fallopian tube or of the ovary Certain chest diseases and inflammatory conditions of the dia phragm may cause reflex tenderness in this area

Tenderness in the right upper quad rant is produced by an inflamed gall bladder or an inflammatory condution of the liver such as an abscess hydatid cyst gumma malignant disease acute cholangitis diaphragmatic abscess or pleurisy right sided pleurisy or malignant disease of the chest De Mussy's point is a tender point corresponding to a small area intersected by the midclavic ular line and a horizontal line continuous with the tenth rib. The presence of the tender area indicates diaphragmatic inflammation or gallbladder disease.

Epigastric tenderness issually indicates an acute inflaamariory condution it is found in ulcer and cancer of the stom ach gastralgia ulcer or cancer of the doodenum in acute pancreatitis sub-pitrenic absects and also in myocarditis coronary sclerosis mediastinitis tumors aneutysm of the aorta aortitis or ero sion of a vertebra

Tenderness in the left upper quad rant may be caused by an inflammatory condition of the hidney spleen supra renal capsule or the cardiac end of the stomach likewise by a local inflamma tion of the splenic flexure and omentum Left sided pleurisy diaphragmatic her ma diaphragmatitis aneurysm of the thoracce aorta and mahgnant disease of the lung may reflexly produce left sided upper abdominal tenderness

Tenderness in the left lower quadrant may be due to obstruction to the left interer incarcerated left herma malg nant disease of the sigmoid spastic colon or orchitis. In women disease of the left ovary and Fallopian tube should be borne in mind as possible causative factors.

Tenderness above the symphysis pubis may be the result of an inflam matory condition of the urmary bladder or disease of the symphysis pubis in the male of an inflamed prostate and in the female of an inflammatory condition of the interns

Tenderness around the umbilicus sug gests inflammation of the omentum small intestine aorta obstruction of the bowel intestini volvulus ancury sm of the abdominal aorta, cohe due to dis tention of the bowel by gas, and at times it is a phenomenon in hysteria hightly taps upon the opposite side In the presence of free fluid a wavy im pulse will be felt by the palpating hand

Caution It is always best to have either the patient or an assistant place the ulnar surface of his hand firmly upon the abdomen at a point midway between the examiners palpating and striking hands thus intercepting any waves that my travel over the abdominal wall



Fig 18-Technic for eliciting fluctuation

If tenderness is more severe when pressure is directly brought to bear upon the overlying part it denotes in acute inflammatory process but if the moder lying viscus is more neutely tender at the moment pressure is relieved a deep seated subacute or induition probably exists.

III Fluctuation By fluctuation is meant a ways sensation transmitted to the pulpating hand. This ways impulse is preduced by setting into vid ration a body of fluid not under great pressure.

Technic The patient is flaced in a supple or sitting posture the examiner lays one hard over the herd will of the abil onen and with the other hard.

This is particularly necessary in fat subjects

Causes of Fluctuation Fluctuation always denotes the existence of fin I is chetted over the lower ablances it is usually means a series. It may all o lectured by hemorrhage in the peritoneal couly from a ripitured table or ceter cours from a ripitured table or ceter of pregnancy. Fluctuation (fit only over hinted portions of the abloquem is often in indication of inherendous perituatis and when clusted over the central portion of the abloquem immediately alwes the sunglines published in the sunglines published in the sunglines published in the sunglines protein of the absention. Fluctuation in women when transmitted over a portion of the

lower abdomen may be caused by an ovarian cyst or pregnancy

Fluctuation in the right hypochon driac region may be caused by a hydrid cyst, distended gallbladder abscess of the liver, permephritic abscess or hy dronephrosis, in the central part of the



F g 19-D ffuse melanot c sarcoma of the thoracic and abdominal viscera

abdomen above the imbilicus by a dilated stemach partially filled with flind or by a dilated colon partially filled with gas and flind. Over the left hypochon drac region it may be due to a left sided perinephritic abscess. hy dronephrosis cyst pyonephritis (abscess in the pelvis of the kidney) splenic abscess or to various forms of cysts which may occupy that region.

IV Tumors of the Abdomen These may be superficial e g tumors arising from the abdominal wall or deep seated if they originate in the abdominal viscera those of the abdominal wall are readily differentiated by palpation from

those originating in the internal viscera Superficial tumors usually move with the skin but if deep seated the skin will move over them

Superficial tumors may be lipomata fibromata fibroneuromata invomata cysts abscesses or moles. An epigastric herma particularly when irreducible may resemble a solid tumor or a cyst, but may be differentiated from them by the peculiar resistant elastic texture and by the presence of tympany on percussion A superficial tumor is first palpated by running the fingers over the surface in order to determine its contour the tu mor mass is then grasped between the tips of the fingers of one or both hands In this way its consistency size and shape are more accurately determined Deep seated tumors are recognized by deep palpation with both hands so that the tumor mass can be grasped in order to determine its size shape consistency and mobility Morable intraabdominal tumors may represent displaced organs or neoplasms



Fig 20-Ep gastr c hernia

An abdominal timor palpated in the epigastrium may be a carcinoma of the stomach liver pancreas omentim or duodenum Such a timor is as a rule immovable and is not influenced by respiration the same holds time of aneu rysm of the abdominal aorta. A timor mass in the right upper quadrant prob

ably indicates a distended gallbladder, hydatid cvst, abscess, gumma or malig nant tumor of the liver, a cystic or other wise enlarged kidney or hypernephroma

Small nodular or bosselated masses on the liver surface are found in atrophic cirrhosis of the liver, malignancy, syph ilis, Hodgkin's disease and hepatic tu berculosis If a tumor mass is connected with the liver, spleen or kidney, when these structures are in contact with the diaphragm, a downward displacement will be felt during inspiration. Tumor masses that are soft and yielding may be caused by dilatation of the intestines or stomach Tumors in the lower portion of the abdomen may result from ovarian eyst, uterine fibroid, ectopic pregnancy tuberculous peritonitis Hodgkin's dis ease and fecal masses or concretions

Diagnosis In the diagnosis of ab dominal tumors Butler<sup>1</sup> offers the following suggestions

Points to be Observed If one is satisfied of the presence of a tumor, the following points remain for determination

'Is it intraabdominal or extraabdom inil? Is it freely movable and does it more with respiration? What is its size slape consistence the inture of its surface? Does it fluctuate? In what region of the abdomen does it he? From what organ if any does it spring?

If situated in the abdominal wall it is insually possible to gather up either in one hand or between both that portion of the abdominal wall overlying the timior when the latter can be disincitly felt to be in the grasp of the hand An intra-del minal growth on the contran, cann a thus be elevated and seried the latter may be about the property of the table most wall slipping exists over it unless it has contracted firm panetal adhesions

'2 The mobility of the tumor should be tested by moving it in various diretions, observing the extent of movemen and the line in which it is most read hpushed, e.g. floating kidney, which is most easily carried upward and back ward.



Fig 21-Enlargement of abdomen due to

'If, when the hand is laid upon the tumor, the latter is found to move up and down with each respiration it may be inferred that it springs from organs in close relation with the diaphragm 1 ? Iner, spleen and to a less extent the kidney This is a sign which posse ses considerable diagnostic value, but it must be remembered that the tumor may have contracted adhesions in such a manner as to produce the same effect. On the other hand tumors which would ordi narily move with respiration may be hindered from so doing by interference with the contraction of the displirage consequent upon pleuris), emphysema or a greath enlarged liver or spleen

The tumors which are readily norille by falfation and which descend when the patient is in the erect postion are floating liver, spleen and kidney, tumor of the stomach (especially pyloric) or intestine, fecal masses or concretions, and gallstones Shightly morable are tumors of the gallbladder and omentum above, of the uterus and ovaries below Immorable are tumors of the pancreas, aneury sm of the abdominal aorta, abscess or inflammation due to disease of the appendix, tumor of bone or abscess resulting from caries, and enlarged retroperitoneal glands or abscess. Tumors of the stomach or intestine may change position with the peristaliue movements.

3 Note also its size, approximately or by measurement, its shape, round ovoid, or irregular, its surface, whether smooth or nodular, and its consistencysoft, doughy, and indentable (fecal mass), moderately hard or stony Can fluctua tion be obtained, t c, is it of a cystic nature with fluid or semifluid contents (hydronephrosis or pyonephrosis, ovar ian evstoma, distended bladder, livdatid cyst, pregnant uterus, ectopic gestation or encysted abscess)? If fluctuation is present test for the 'hydatid thrill,' by placing three fingers over the fluctuating mass and percussing strongly upon the middle one of the three, letting the plexor or striking finger rest at the end of each stroke, when, if the thrill is elic ited, it will be perceived by the two lateral fingers

"4 Observe carefully in what part or region of the abdomen the swelling or tumor lies

"5 Determine as accurately as possible whether it is entirely of abdommal origin or whether it springs from the pelvis Careful deep palpation just above the brim of the pelvis, together with a rectal or vaginal examination will usually determine this point but cases occur in which errors are quite possible eg

an abscess of the ovary rising out of the pelvis, sufficiently high to be diagnosed as an appendiceal abscess

"A decision as to the particular organ or structure from which a timor springs, or a diagnosis of the nature and sature and the disease causing local swelling or bulging in various parts of the abdomen depends not only upon the location and cliaracter of the tumor or swelling, but also, and often to a large extent, upon the history of the case and the results of chemical and microscopical examinations of the sputturn, gastric contents, blood urine, or feces and the x ray findings.

"Indications Derit ed from the Situa tion of Abdominal Swelling or Tumors For the sake of clinical convenience in describing the significance of swellings or tumors according to the part of the abdomen in which they are found, one may recognize seven areas or regions each named, with two exceptions (pelvic and umbilical) after the most important organ or part underlying it These areas -the boundaries of which necessarily overlap to some extent - are in the median line, gastric, umbilical and pel vic, to the right, the hepatic and appen diceal, to the left the splenic and sigmoid Furthermore, as certain bulgings or tumors may occupy almost any point in the abdominal cavity, it is practicable to form according to their distribution but with some necessary repetition, eight groups of palpable abdominal lesions. It is helpful from a diagnostic viewpoint to have in mind the possible findings when palpating and percussing special regions or areas of the abdomen It is to be remembered that a tumor or an enlarged organ in one of these areas may grow to such dimensions that it underlies several of these areas or indeed, may occupy nearly the entire abdominal cavity-e q

liver spleen ovarian tumor—but careful palpation aided perhaps by the history, enables it to be traced to its origin in a particular region."

A localized abscess in the abdomen may be a result of disease of an abdom

mal or thoracic viscus also of disease or caries of the spinal vertebrae the lower nbs, or other pelvic bones. The accumulated pus may follow the sheath of a muscle and thus form an extrapentoneal tumor

## The Significance of Palpable Masses in the Abdomen

#### WITHOUT DEFINITE LOCATION

Fecal masses (in course of colon)
Large gallstones or fecal concretions (in intestines)
Floating kindry (usually remains on its own side but may
be found anywhere between ribs and pelvis)
Tumor of intrussiception
Fyloric tumor usually cancer (very movable)
Phantom tumor Omental cyests

Masses of tuberculous or carcinomatous peritonitis
Enlarged glands (tuberculosis cancer Hodgkin's discase)

#### RIGHT UPPER QUADRANT

Enlarged liver (passive congestion hyper trophic cirrhosis atrophic eirrhosis (early stage) hydatid cyst gumma amylo d disease abscess)

Movable and prolapsed liver
Gallbladder (pear shaped mass) distended with
bile pus stones or enlarged by cancer

Movable or enlarged kidney (bydronephrosis or pyonephrosis cancer) Hypernephroma

Perinephritic abscess
Subphrenic abscess (rarely palpable)
Abscess due to caries of vertebrae
Cancer or fecal mass at or below hepatie flex

ure of colon
Fularged retroperatoneal glands
Mesenteric cyst

## RIGHT LOWER QUADRANT

\cute appendicitis (when swollen or suppura tive) Chron c append citis (sausage shaped tumor

palpable)
I ecal impaction in cecum

Fecal abscess perforating ulcer of colon Tumor of intussusception. Foreign bodies (gallstones fecal impaction

enterel tis)
Cancer of cecum or ascending colon
Retroperitoneal sarcoma

Ploating or enlarged kidney

. . . .

LET UPPER QUARRANT

Enlarged or movable and prolapsed spleen.

Enlarged or movable and prolapsed kidney

Permephritic abscess

Dulated stomach (enteroliths)

Tecal accumulation

Effusion in lesser peritoneal cavity

Subphrenie abscess
Abscess due to spinal caries
Hypernephrona

Retroperitoneal sarcoma
Omental cyst

#### . . .

LEFT LOWER QUADRANT
Cancer of s gmood flexure or descending color
Fecal accumulation (enteroliths gallstones)
Psons abscess
Fecal abscess
Fecal abscess
Fecal properties of the properties of th

Tuberculous peritonitis Cancerous peritonitis Intussusception

Herma Movable spleen Movable kidney

Ovarian tumor Ovarian abscess

LEFT LOWER QUADRANT (Continued)

Cyst of broad ligament

Fahroid tumors

Hematoma or hematocele

RIGHT LOWER QUADRANT (Continued)

Ovarian cyst or abscess Cyst of broad ligament.

Pyosalbinx

Hematoma or hematocele (ruptured ectopic gestation)

Psnas abscess

Inguinal hernia fbroid tumors

Tuberculosis of omentum

#### UPPER ABBOWEN

Fatty tumor or abscess of abdominal wall

Distended stomach (gas fluid food) Dilated stomach (rarely)

Tumor of pylorus or anterior wall of stomach (usually cancer)

Induration of chronic gastric picer (rarely)

Cyst cancer or sclerosis of pancreas or acute hemorrhagic pancreatitis

Tumor cancer hydatid cyst or enlargement (part of general increase) of left

Distended or cancerous gallbladder (bile pus concretions) (right side of area)

Cancer of transverse enion

Tumor of intussusception

Tuberculous or cancerous omentum (transverse cordlike tumor)

Enlarged posterior mediastinal mesentene or retroperatoneal glands (tubereu

lous cancerous Hodgkin's disease)

Tuberculous abscess

Subphrenie abscess (rarely palpable)

Aneury sm of abdominal aorta (middle hue) Effusion into lesser peritoneal cavity (to left)

#### MINARDOMEN

Umbilical hernia

Dilated and distended (gas fluid) stomach

Large cancer of stomach

Movable and prolapsed or enlarged kidney spleen or liver

Enteroptosis (bulging)

Cancer of intestine or omentum (tumor)

Prolapsed colon (transverse cord in lower portion of area)

Enlarged mesenteric glands (tubercle cancer etc.)

Tuberculous or cancerous peritoritis Projecting vertebrae (simulating a tumor)

PELVIC (PUBIC) AREA

In median line D stended bladder uterus (pregnant) or fibroid tumor Laterally Ovarian tumor abscess of ovary masses due to pyosalpinx ruptured ectopic gestat on (hematoma) tuberculous peritoritis or an unusually long inflamed appendix lying in the pelvis

Location of the Abdominal Organs Only such abdominal organs are pulpable as are of a different con sistency from the surrounding viscera

Among the organs which can be easily distinguished are the liver, the gallblid der (when distended), the spleen (when enlarged) and the kidneys (when qis

placed or in very thin individuals) All other abdominal organs cannot, as a rule, be outlined by palpation alone

Technic for Palpating Abdominal Organs Liver The patient lies suping arounding all nuiscular rigidity. In order to have the abdominal muscles more flacted the thights should be somewhat drawn up the shoulders raised and supported by a pillow, the patient should be instructed to breathe regularly, preferbly through the mouth. The comminer places one hand over the patient's right

mobility When displaced, it is not as a rule, influenced by respiration

Spleen Normally the spleen carrobe located by touch, but when enlarged, its palpability depends upon its size. A moderately enlarged spleen such as is found in typlicid fever, can be felt in the left hypochondriae region immed itch below the left costal margin. The examiner placing his hand below the costal margin, the patient is instructed to lake a deep breath while the examiner movehis palpating hand upward. At thebeat?



Fig. 21-Technic for palesting live

percussion is usually required as an aid Even when enlarged only the exposed portions of the liver spleen and kidney can be outlined by palpation while that part of the liver, kidneys and spleen situated within the thorax must be dem onstrated by percussion. The stomach may be approximately outlined by palpa



Fig 24-Mediate percussion of abdomen locating lower edge of stomach

tion only when it is greatly distended and not very accurately at that panereas and other deeply situated ab dominal organs (except the uterus) can never be palpated with any degree of accuracy In order to outline the size of an enlarged liver the technic employed is similar to that used for locating the other abdominal organs in addition to which the hand may be made to con form gently to its outlines so that its consistency size and the shape of its edge can thus be determined. The spicen is palpated in the same manner as is the liver Its size consistency and shape may be determined with the finger tips always being careful to have the patient breathe deeply so as to cause as much mobility as possible A kidney when displaced and movable can be grasped between the hands and moved a consid erable distance from its original loca tion or it may be pushed up to its nor

mal position. A very large kidney should be palpated for its consistency, in order to determine if it be cystic, hydrone phrotic or the seat of an abscess. In the case of abscess the kidney is felt as a soft boggy, often fluctuating mass. If the enlargement is due to amyloid disease or any other condition affecting the interstitual structure of the kidney, it can be felt as a hard roughly bean shaped organ.

# Percussion of the Abdomen and

Though percussion of the abdomen is secondary in importance to palpation it is useful in confirming inspected and palpated signs and in demonstrating the size of organs that are so situated as to make palpation impossible

Technic The patient assumes a dor sal position with all the muscles relaxed The examiner employs the same technic for percussing the abdomen as is used in percussion of the thorax though the stroke is usually lighter and the diagnostic accuracy necessarily less acute The note obtained over the normal ah domen is tympanitic because the greater part of it is occupied by the stomach and intestines these organs usually contain mg a sufficient quantity of air or gas to give the abdoinen a tympanitic note The pitch and intensity as well as the clearness of this note vary in different regions depending entirely upon the viscus percussed its degree of fullness and the admixture of solid material with hand and air

Over the small intestines in the umbilical area, the tympany is of high pitch not quite so loud and clear as it is over the colon. The tympany over an empty stomach is much clearer than that else ited immediately after the ingestion of food

The degree of tension always affects the tympanitic note, the greater the tension in a viscus, the higher will be the nitch elicited This should be borne in mind when one attempts to outline the stomach or the large and small intestine, particularly near their borders, because a portion of the small intestine greatly distended near an empty stomach will cause an erroneous conclusion to be drawn It is, therefore, rather unwise to rely upon percussion alone as a means of outlining the stomach, colon and small intestines. An x ray study following the administration of barium is more de pendable

Exaggerated tymfany over the abdomen may be caused by overdistention of a bowel with grs, this note is also obtained in peritoritis, atrophy of the bowel and stomach, typhoid fever, intestinil obstruction (over the bowel this side of the point of obstruction), dilatation of the stomach, rupture of the stomach or bowel into the peritoneal cavity from an ulcer, tuberculosis or other ulcerous lesions, and in artificial pneumo-peritoneum

Dullness is elicited over the liver, spleen, kidneys, enlarged uterus, cyst, solid tumors, free fluid, or any other pathological condition that will give rise to a dull note

In order to determine the outline of the liver and spleen, percussion should always be started from the clear portion of the abdomen and carried upward toward the dull area. It should be remembered however, that the actual size of the spleen and liver cannot always be mapped out by percussion because of the adjacent resonance producing tissue The pancreas cannot be outlined by percussion because of its peculiar and tomical position

The Ardneys can often be outlined by percussing posteriorly, starting at or about the minth rib close to the spire, kidney dullness can usually be elected in the tenth interspace, or at the clo



Fig 25-Auscultatory percussion

enth rib. The absence of a kidney be easily demonstrated by the presence of tympany in that location

Pathologically, dullness is obtained in the different abdominal regions in assists posas abscess, when not overshadowed by much tympany, hydro- and pyonephrosis, fecal impactions, enlarged mesentering lynds, tuberculosis of the pertoneum, and aortic and mesenteri ancur) sin, eysist, tumors connected with various glands of the omentum tuber culous peritonitis, generalized carcinomatoris and collapse of the bowels

Auseultatory Pereussion. This is a mithed lauded by many chinema and a mithed as worthless by others. It is sometimes of use when palpation and percussion do not yield satisfactory results. The value of this procedure de-

pends upon the expertness of the clin ician who undertakes to elicit signs by this method. To the experienced, it is a fairly accurate method for outlining the upper border of the liver in cases of right sided pleural effusion. In this condition the stethoscope should be placed below the costal margin over an exposed portion of the liver. When the percuss ing finger strikes the upper border of the liver, the quality of the sound heard is different from that elicited over the free fluid. However, one cannot be cer tain that the line of demarcation is very accurate The vibrating tuning fork max at times be employed with success for the same purpose.

#### Auscultation of the Abdomen and Its Viscera

Auscultation of the abdoinen is of him ited value, though there are various sounds constantly occurring in the gas trointestinal tract, with which the stu dent should become familiar. Auscultation is employed for the detection of aortic pulsation either direct when the aorta is in contact with the abdominal wall, or transmitted pulsation from the aorta through some viscus and for the recognition of aneurysm of the abdominal aorta fetal heart sounds borborygmus peristalsis and hydatid fremutise.

Borborygmus is the splashing gurgling sound constantly heard over the large intestine. Its absence denotes com plete obstruction of the bowels, a e, tor sion, volvulus, paralytic ileus or stran gulated hernin A high pitched metallic tinkle and often amphoric bubbling sounds are heard in the left hypochon driac region, this is caused by the agita tion of fluid and air within the stomach These sounds should not be mistaken for those that may occur in the chest. Aneu rysmal brust and perstoneal friction sounds are indicative of important con ditions and can be elicited only by aus cultation Fetal heart sounds are of great importance as an aid in differentiating pregnancy from other conditions that may simulate it and also in determining whether or not the fetus is living

Transmitted aorthe fulsation may be heard over the entire abdomen in the presence of tuberculous peritoritis par ticularly when the omentum is thickened and lies adjacent to the aorta. A greatly distended stomach or transierse colon when in close proximity to the aorta or abdominal adhesions surround ing the aorta may be the cause of transmitted pulsation. In aortic regurgatation pulsation may be heard in the epigas trium, over the site of the aorta anteriorly and posteriorly and in the inguinal regions.

## CHAPTER XXI

# Examination and Diseases of the Liver, Gallbladder and Spleen

#### The Liver

Physical Examination of the Liver

The hver is studied chiefly by pulpa tion. Inspection may reveal enlargement in the hepatic region and the condition of the skin, whether it is jaundiced or not, percussion is an aid in confirming and often in elucidating certain signs obtained by palpition, particularly as to (IV) size, consistency, conditions of the surface and edge. Associated constitutional symptoms and various laborator, tests are always to be considered when the liver is studied.

I Alterations in Contour The liver may lose its normal contour because of the presence of some neoplasm

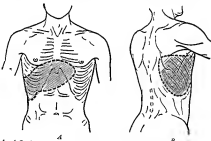


Fig 1-A, Surface area of the liver anteriorly B Surface area of the liver posteriorly (After Lejars)

size and position, suscultation is of value on only in cases where pulsations of the liver are both visible and palphile, suscultatory percussion may occasionally aid in outlining the upper, lower and left borders of the liver when palpition and percussion yield unrehable information

The liver is studied as to its (I) contour, (II) position (III) mobility, (600)

upon its surface, such as a cyst sa coma, carcinoma gumina, abscess other tunor Injury to the liter in change its outline by reason of sca formation Pressure of any kind upo 1 certum portion of the liver will caus distortion

II Position The normal position of the liver may be influenced by (a). Conditions in the clest pushing the liver

downward (b) conditions in the abdomen pushing the liver upward and (c) a conditions in the abdomen pulling the liver downward

(a) Conditions in the chest which i say push the liver downward are large pleu ral effusions pneumothorax tumor of

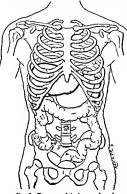


Fig 2—Diagram of the l ver spleen, large intest ne and stomach ve ed anteriorly (After Letulle)

the lung daphragmatic abscess and aneurysm

(b) Conditions in the abdomen pushing the liver upward are large assites chrone d stention of the hepatic flexure and the colon acute or chrome pentom its and tumors of the kidney in women pregnancy and ovarian cyst when very large.

(c) Cot dit ons in the abdorien causing the liver to descend are relaxation of the ligament which holds the liver in position and general visceroptosis

III Mobility A limited amount of motion : c descent during inspiration and ascent during expiration is normal to this organ. In visceroptosis and long continued ascites a moderate amount of mobility will be found. A true floating liver is extremely rare it may result from a violent injury or a sudden strain such as is induced by vomiting or chok mg heavy lifting or violent coughing rapid emaciation and tight lacing may also produce a floating liver of the rarity of this condition it is as sumed that a floating liver can occur only when there is congestion tending toward relaxation

IV Size Pathologically the liver may be increased or diminished in size because of disease though there are a number of diseases to which this organ is subject in which no appreciable change in its size can be noted

# Diseases of the Liver

#### Jaundice (Icterus)

Jaund ce is classified in three general groups namely (I) Obstructive (II) hemolytic (III) hepatocellular (toric infectious hepatic suppression jaundice and several subgroups). The degree of jaund ce depends upon the amount of blirub n in the blood. The type of jaun dice depends upon the method by which bil rubin has entered the circulation.

Icterus Index The amount of bilinubn in the blood may be judged by the 'scterus index or the quantitative Van den Bergh test The normal icterus index is between 01 and 0.5 mg per cent or about one part of bilirub n in 200000 parts of blood serum. When the icterus index reaches 1 mg per cent a subicteroid tint may be noted in the conjunctivae or skin. Values above 1

structive jaundice may be caused by pressure exerted upon the gallbladder or the fiver by fecal accumulation in the hepatic flexure, uterine tumors, and greatly distended pregnant uterus (c). Obstruction may be caused by disease of the walls of the ducts as in cholangitis choledochutis, mjury to the gill ducts catarrivil jaundice due to swelling of the mouth of the common bile duct, allerge swelling of the bile ducts infective or suppurative cholangitis and duodenal catarriv causing obstruction in theregion of the panel and of Vater

Symptoms Because of the obstruc tion to the entrance of bile into the intestines the bile pigment is reabsorbed from the liver into the blood stream. The skin and mucous membranes become vellow, the sweat and tears are also vel low but the saliva cerebrosomal fluid and mucus of the alimentary canal are not bile stained. The urine is very dark because of its hile content. When the bile obstruction is complete urobilin is absent from the urine and the stool is clay colored The qualitative Van den Bergh reaction is prompt direct. The quantitative Van den Bergh reaction and the color index are high. There is usu ally itching of the skin occasionally purpuric spots may appear on the skin and mucous membranes Blood coagula tion is delayed and the pulse is slow The kidney threshold for bilirubin is comparatively low Bile appears in the urine when the bilirubin concentration in the blood reaches 1 to 50 000

If Hemolytic Jaundice In this type of jaundice the large amount of bith rubin which stains the tissues is caused by excessive destruction of the red blood corpuscles. The hemoglobin thus set free is converted into bilinibin by the reticulo endothelial system such as the spleen

the endothelial cells of Kupffer, etc., and not by the glandular cells of the liver Because this type of bilirubin is not a liver product, the qualitative Van den Bergh reaction is indirect. The kidney threshold for this type of jaundice is higher than in the obstructive type Bile may not be detected in the urine until the bile concentration in the blood is very high The urine is, therefore not very dark and the stool is very. very dark because of the large amount of bile pigment that finds its way into the intestinal canal by way of the liver. though the liver does not participate in the formation of this type of bilirubin When large amounts of bile pigment occur in the stool and none in the urine it is known as acholuric jaundice (SEE

The blood destruction occurs chiefly in the spleen liver lymph nodes and bone marrow but with respect to some of the conditions belonging under the head of hemoly tic jaundice we have little knowledge of the place of blood destruction.

Two types of hemolytic jaundice are recognized (1) The acquired type (Havem Widal) (2) the congenital or familial (cholemic familiale Chauffard Minkowski). In both far greater amounts than the threshold value of four units of bile pigment may be present in the blood without bile appearing in the unne hence the synonym acholuric jaundice. In most cases the bile is excreted in the urine in increased amounts as urobilin and in the feces as sterco-hulin.

The two groups congenital or familial and acquired, are not often separated since there are many border line cases as for example congenital cases with negative family history. Such cases are

perhaps better classified with the ac quired type

Gallstones are quite common in fam ilial or congenital hemolytic jaundice but seem to bear no etiologic relation to the jaundice

One may place under the head of ac quired hemolytic jaundice the icterus found in perincious incum and alhed conditions in which the Vin den Bergh test shows increased value of the icterus index but in which there is no choluria.

The cause of hemolytic jaundice is either some defect in the blood or some disease of the spleen

Icterus Neonatorum This is a type of hemolytic jaundice due to rapid blood destruction. It may be beingn or malig nant. The beingn form appears in a considerable number of newborn babies during the first few days of life. The grave form of icterus neonatorum is due to sepsis usually of umbilical origin to syphilis of the liver or to congenital absence of the bled ducts. The blood gives a positive indirect but negative direct Van den Bergh reaction.

A rare example is the familial type of jaundice of the newborn 1 grave disease occurring less often in the children of the first and second pregnancies than in those of later birth. Those that recover often show permanent cerebral or cerebellar defects

III Hepatocellular Jaundice (non obstructive Hepatic Jaundice) Two clinical groups are recognized in this type of jaundice

I Catarrhal Jaundice (infectious)
This is a type of pundice occurring
chiefly in children and young adults. It
may occur in epidermics or singly It may
be due to dirodermis cholangitis or to
acholasia of the bile duets or of the
splinneter of Odi. There may be various

degrees of jaundice enlargement of the liver, and moderate rise in temperature severe pain is absent

2 Toxic Hepatic Jaundice (infectious hepatic suppression) This spess caused by certain toxins in the body which destroy the red blood cells and liver cells, and is found in conditions of poisoning by snake venome chloroform ether chloral potassium chlorate cincho phen, arsenne and arsphenamine phosphorus mercury, arsenobeanol derivativas transtrotoluene tetrachlorethane vapors sulfanilamide sulffanyridine etc li may be caused by overdoses of x rayorrad um

It is also seen in newborn children ppemia yellow feer pneumonia (some times) Weils disease (spirochelos s icterohemorrhagica or leptospirosis) acute yellow atrophy of liver epidem influenza typhoid fever typhus feer scarlet fever relapsing fever and after abdominal operations (rare)

Toxic jaundice may be slight or severe it is never prolonged because the patient either recovers or dies in a short time. In this disease the fees is not elay colored in fact it may be darker than normal and the urine does not necessarily contain an excessive amount of bile pigment.

Toxic jaindice was formerly class fied as hematogenous reterus while the obstructive variety was known as hepatogenous. This type of jaundice (Ile heptocellular) is the commonest tariety it gives a biphasic Van den Berghreaction because there occurs both blood and liver destruction.

Dissociated Icterus French with country have called attention to dissociated icterus that is one in which the bile salts and bile pigment are separate and do not occur together in the blood

or urine They recognize (a) A he patic dissociated icterus in which bile salt and bile pigments are separately present in the plasma as the result of separate hepatic excretions into the blood (b) a renal dissociated icterus in which the bile pigment alone is present in the plasma due to renal excretion of the bile salts. The subject is one requiring further investigation.

#### Diseases of the Liver Characterized by Enlargement

Normally the liver may be displaced by Indrothorax or pneumothorax and may be mistaken for enlargement Therefore it is always important to examine the chest when the lower edge of the liver extends beyond the 10th rib an teriorly. When the liver is elongated though otherwise normal it may extend below the right costal margin

Redels lobe of the liver. This is a tonguelike downward projection of the right lobe of the liver which may be mistaken for a displaced or diseased kid ney or a timor. It however moves with respiration, is not readly displaced by manipulation, is not tender and is not associated with enlargement of other parts of the liver.

Enlargement of the liver is observed in (a) Hypertropine or bilary currho iss (Hanot s) (b) early stages of alro plue cirrhosis (portal cirrhosis) (c) passive congestion (myocardial failure) (d) sarcoina (e) carcinoma (f) ab seess (g) amyloid degeneration (h) edit nococcus (k) simple cyst (l) syphilis of the liver (m) actinomycosis (n) tuberculosis of the liver (o) diabetes (rare) (p) Weil's disease (q) angioma (r) Banti s disease (s) perihepa titis early stages (t) hemochromatosis

(bronzed diribetes) (11) von Gierke's disease (21) Hodgkin's disease, (22) acute suppurative cholangitis (21) acute hepatitis (nonsuppurative), (2) obstructive jaundice (2) Gaucher's disease (2a) rickets and (2b) tempo rarily it may occur in association with febrile and other diseases

(a) Hypertrophic Biliary or Hanot's Cirrhosis Inspection will re veal generalized jaundice of the skin mucous membranes and sclera fullness in the hypochondriac region and dark bile stained urine and clay colored stool On palpation the edge of the liver will be found hard and rounded and lying one to three inches below the right costal margin. Its surface will be smooth and resisting and the left lobe will be palpable as far as the left midclavicular line and often two to three inches below the lower sternal edge Percussion will often elicit the upper line of dull ness as high as the fifth rib in some instances extending as high as the third intercostal space or fourth rib Liver duliness at the lower border usually coincides with the palpated lower border of the organ There usually is associated enlargement of the spleen No ausculta tary stans indicative of this form of liver disease are obtainable

Symptoms This disease is insidious in its onset and manifests itself by progressive loss of strength jaundice fever at irregular internals and symptoms of indigestion ascites is rarely if ever present unless biliary and portal cirrhosis coexist. When it occurs in child hood it is associated with stunted growth enlargement of the spleen and intense itching.

Pathology The enlargement of the liver is due to increased connective its sue formation around each single lobule, hence the name "unilobular cirrhosis". The pathological changes are the result of contraction of the bile ducts (for which reason it is often termed 'bilary cirrhosis'), and the accompanying jaun dice. This may follow chronic obstruction of the bile ducts or chronic infection. It is commoner in males than in females. It is a rare disease.

(b) Atrophic cirrhosis of the liver (portal cirrhosis, Laennec's cirrhosis) is caused by a deposit of connective tissue around the blood vessels, the consequent contraction producing obstruction to the portal circulation During the early stages of atrophic cirrhosis, when the connective tissue is being deposited the liver necessarily enlarges, but as soon as the connective tissue begins to shrink the liver is only moderately enlarged, and does not produce any usual symptoms Pulsations may sometimes be noted When the stage of actual diminution in the size of the liver has taken place, the liver becomes small often bosselated ( hobnailed liver') and presents the following well known signs i e ascites, distended veins caput medusae hyper tension hemorrhoids and I tile if any jaundice (See p 615)

(c) Chronic Congestion or Passive Congestion This is due to renous obstruction

Symptoms The liver is tender and there is a sensation of fullness and weight in the hepatic region. In the early stages there is often expussile pulsation synchronous with the heartbeat. There are signs of venous obstruction, ascries often develops and a mild degree of jundice and gastrointestinal disturbances are quite common.

Etiology. The commonest cause of venous or passive congestion is back pressure due to heart failure following

regurgitation and failure of the nght ventracle. It does not matter which heart valve is the etiological factor in causing decompensation. The heart lesion, most frequently responsible for back pressure sufficient to produce the cuspid insufficiently, is mittal disease. A tumor pressing upon the inferior ven cava above the diaphragm may also bring about passive congestion of the liver

Diagnosis . On inspection the patient is cyanosed, usually dyspneic and may be slightly jaundiced, the abdomen is en larged particularly late in the disease, and the abdominal veins are distended In the early stages the liver is palfable a short distance-below the right costal border, and is often pulsating In the later stages it is very much enlarged smooth and presents a rounded edge The liver is tender to pressure, and the lower edge may extend as low as the umbilicus or even lower, depending upon the severity of the condition and the length of time it has existed In the presence of ascites fluctuation will be demonstrable It is often difficult to outline the liver by percussion because passive congestion of long standing is usually associated with a right sided liv drothorax which masks the upper hm! of liver duliness, and the lower border is often encroached upon by an accompanying ascites Auscultation is of little value, though auscultatory percussion will often give a clue as to the approximate upper and lower borders of the liver

(d) Sarcoma of the Liver This is usually secondary to sarcoma of a bore or other tissue of the both Primary surcoma of the liver is extremely rare A sarcoma may occur either as a large nodular mass displacing an area of liver tissue or as diffused infiltrating growt's in the latter type the enlargement is not.

as great as it is in the first variety mentioned

Diagnosis: On inspection, the patient, usually a young adult or a child, appears very much emaciated, and often nodules appear on the undersurface of the liver, they are not palpable through the belly wall Fluctuation is often demonstrable, and the fluid is blood tiped Percussion will aid in



Fig 3-Carcinomatosis of liver

jaundiced and cachectic, in most cases the primary seat of the lesion can be demonstrated Palpation will reveal either a large nodular mass, or nu merous small nodules in various parts of the liver which are somewhat tender, but not very painful to touch, when

demonstrating the size of the liver Auscultation is entirely negative

(e) Carcinoma of the Liver. This is usually secondary to carcinoma of other organs, e g, the stomach or the gallbladder, pancreas, adrenal, prostate, rectum, uterus, breast mediastinum lungs, kidney, eye, etc Primary carcinoma of the liver is rare

Symptoms: In rare cases cancer of the liver may be latent, the pittent complaining only of vague pains around the hepatic region, symptoms of indigestion and progressive loss of strength Usually however, there is pain or tenderness over the liver, the pain—either dull or sharp—being often referable to the right shoulder

Diagnosis. On inspection, the patient appears thin, emaciated and generally cachectic There is usually a light yellow tinge to the skin and conjunctivae. and when the bile ducts are affected or there is associated carcinoma of the gall bladder, deep jaundice is the rule. The superficial veins are usually enlarged, puffiness of the lower eyelids and the ankles will be in evidence, this is caused by associated cardiac weakness and anemia Palpation will reveal either slight or moderate enlargement, depend ing entirely upon the position of the carcinoma and the stage of the disease The surface of the liver may be nodular, the nodes being umbilicated, in eases where there are no nodules the organ will be hard and unyielding to the touch Ascites is not a common complication but a small amount of bloody fluid is frequently found. There usually is associated enlargement of the spleen Percussion confirms palpation as to the size of the liver and the presence or absence of ascites Ulnur percussion will elicit sharp pain over the liver region Auscultation is entirely negative

(f) Abscess of the Liver or "Suppurative Hepatitis" By abscess of the liver is menut an accumulation of pus in the liver tissue. In the majority of cives the condition is the result of some infectious process carried to the hver by the portal circulation Ils dological factor may be an infectious em bolism or thrombus from the lung stypurative endocarditis, infection by the colon briefli, or the endamoebae histolytica, and other intestinal parisites Tle abscess may be single, multiple, or may occur as a diffuse suppuration

Symptoms: There is sudden sharp pain radiating towards the shoulder, and often along the diaphragm; thus is in tensified by pressure, while a change of posture often relieves it. The sit of the pain is nisilly depends upon the position of the abscess Chills, fevr and sweats are constant symptoms not ally with progressive weakness emariation and all the evidences of chronic sepsis. In the presence of amebic abscess durrither is a common symptom.

Diagnosis: Inspection shows the pattern to be anemic and emacated, jam dice insually develops, particularly when the abscess in one is the bile ducts. When the abscess is superficial, bulging our the region where it is located my be noted, if the abscess is subdaphrag mutic, limited right-sided chest expansion will be observed.

On palpation the liver is enlarged and the abdominal misseles over the her are somewhat rigid, if the absers? I superficial, a soft, somewhat fluctuating mass may be elected, while if it moves the peritoneal surface, friction fremits and tenderness may be present, if subduplingmatte a tender point may be located in the right upper abdomen

Percussion confirms the palpaton signs of enlargement of the liver la subdraphraginatic abscess the descent of the diaphragin as cherted by percussion is much less than on the opposite side

(9) Amyloid Disease. Anivloid disease of the liver is usually secondary to

chronic suppuration and is, at times, found in bone tuberculosis and syphilis It is also found in rickets, carcinomiand is often associated with lymphatic leukemia. In fact, any suppuration, if long continued, may produce amyloid disease of the liver, spleen and kidneys

On inspection, the skin is usually pale and the upper abdomen bulges Palpation shows the liver moderately or enormously enlarged smooth and firm, with its edge usually rounded and blunt though in some cases a sharp, well defined margin can be palpated. The liver is not tender to pressure, nor does change of posture cause pain. The spleen is proportionately enlarged Percussion emphasizes the size of the liver and spleen. Ascites, jaundice and enlarged veins are usually absent.

(h) Fatty Liver: Fatty infiltration consists of an infiltration of fat in the parenchyma of the liver Fatty degeneration, as its name implies, consists of fatty degeneration of the liver structures and usually affects the parenchyma by displacing liver tissue by fat

Symptoms These as a rule, are few and not pathognomonic The condition is usually found in those inclined to obesity, though it may occur in sufferers from chronic diseases which interfere with oxidation, e.g., tuberculosis, certain forms of anemia malaria, carcinoma sphilis and phosphorous poisoning

Diagnosis Inspection usually shows obesity but no alteration in the normal appearance of the skin no venous en largements and no edema. There may be bulging in the liver region due to en largement. On palpation the liver may be felt as either moderately or enormously enlarged. The surface is smooth and soft and palpation does not elect pain or tenderniess. The edge is decidedly.

thickened and smooth Percussion confirms palpation as to the size of the liver Ascites is absent Fatty infiltration is often diagnosed by the presence of a large liver and the absence of other symptoms

(i) Leukemia: In myeloid leukemia the liver as well as the spleen is en

larged

Symptoms: Progressive weakness, pallor, dyspinea, ringing in the ears and dizziness, often nausea and vomiting, hemoptysis and epistaxis are the most frequent complaints. As the disease progresses, dimness of vision severe anemia, cutaneous hemorrhage, and—in some cases—ttching are marked.

Diagnosis On inspection, the skin presents a middy pallor, accompanied by dedma of the face, hands and feet, the abdomen is distended, the greatest distention being noticeable in the splenic region Palpation shows the skin to be rather dry, giving a sense of resistance, and is often edematous The liver may be moderately or enormously enlarged, the usual enlargement, however, being be tween one and three inches below the costal margin. It is smooth, moderately firm and not painful or tender to the touch Percussion confirms the palpatory stens of enlarged liver.

Auscultation is negative, though hemicheart murmurs are frequently heard. The spleen is greatly hypertrophied and glandular enlargements in the axillae and groins are common. The blood picture is characteristic of the disease (See p. 566).

(j) Hydatid Cysts These result from the lodgment of the tenia echinococtus largue

Symptoms. General weakness and gastric disturbances are as a rule the only complaints

Diagnosis A mass may be visible in the hepatic region, and on palpation the liver will be found somewhat en larged When the cyst is superficial a soft fluctuating mass can be palpated and in some cases, several such masses may be found Aspiration often reveals hooklets in the fluid which make the diagnosis positive A diagnosis of in datid cyst by physical examination alone is impossible but a history of having

Europe where dogs live in close con tact with humans and where somtary conditions are bad. The patient's previous history, therefore becomes very in portant in establishing a diagnosis

(1) Simple Cyst The sympoms and physical signs of simple cist are similar to those of hydatid cyst except that the fluid withdrawn by aspiration does not reveal hooklets or anything that would suggest echinococcus



been associated with dogs or coming from a locality where the disease is endemic, together with the finding of a soft fluctuating mass upon the liver, and the absence of constitutional symp toms makes the diagnosis of echinococcus cyst probable Very few cases of hydatid disease originating in the United States are on record, most of the patients treated here have acquired the infection in the eastern hemisphere. The tenia echinococcus is an intestinal parasite of dogs it is communicated to cattle and -less frequently-to humans from the dog s excrement and is most often ac quired by humans from eating infected ment or at times direct from the dog The disease is common in Iceland Austral a and certain sections of central

(1) Syphilis of the Liver Syphile of the liver may occur in those suf fering either from the congenital or from the acquired form in the late stages Syphilis of the layer may be of three varieties (1) Interstitial hepa titis (a diffused inflammator) condition of the hier substance) (2) gumma (3) perihepatitis

In interstitial hepatitis the symptoms are those produced either by pressure or inflammation of the organ On in spection the skin is generally jauncheed and distended veins over the abdomen are quite common. Ascites is not a terfrequent complication unless there is in terference with the return circulation The liver is usually enlarged but not to a very great extent

In the gunimatous variety, single and, rarely, multiple tumor masses can be palrated upon the surface, the most common site being the left lobe and the undersurface of the left extremity of the right lobe, though any portion of the liver may be the seat of a gumma In the diffuse variety there is usually some tenderness upon pressure liver is always enlarged, the left lobe being often disproportionately enlarged and somewhat irregular in outline, and is firm and tender to touch, signs of general cirrhosis are often found and an associated splenic enlargement is quite common The diagnosis of syphilis of the liver cannot, however, be definitely established unless a positive Wassermann reaction and other confirmatory luctic evidence can be obtained

Perhiepatitis is an inflammation of the peritoneal covering of the liver, usually occurring in circumscribed areas. It often occurs as an inflammatory extension from a diseased liver and when not due to syphilis it may result from conditions such as abscess and hydratid cyst of the liver from general peritonitis, or as an extension from pleurisy, or from a perforated ulcer of the stomach, duodenium or galibladder. Perihepatitis may also be caused by violence, a blow, or any other local impury.

Symptoms There is usually pain and tenderness over the portions af fected Jaundice may occur when the bile ducts are involved and distended veins and ascites are evident when there is interference with the return circulation

Diagnosis On inspection there may be jaundice, ascites and distended vens though their absence does not exclude perihepatitis Diminished respiratory mobility will be noted over the right lower chest and upper abdomen Palpa ton often reveals a friction rub at the junction of the seventh rib and mid axillary line, also, in the midaxillary line at the mith rib, and occasionally in the epigastrium. The lower edge of the liver is usually palpable and when pressure is brought to bear upon it, referred pain to the chest will be produced.

If suppuration occurs, pus may collect below the diaphragm. On percussion chest duliness will be found at a higher level than normal and diaphragmatic descent will be found to be limited

Before the occurrence of suppuration a friction rub may be ausculated over the regions where the "rub" is palpated After suppuration, particularly if it be subdiaphragmatic, all the signs of subdiaphragmatic abscess such as absence of breath sounds pain, diminished tactule fremitus, diminished exprision etc, manifest themselves An x-ray examination and, at times, an artificial pneu moperitoneum, may assist in arriving at the proper diagnosis

(m) Actinomycosis. This disease is caused by a ray fungus actinomyces (a streptothix.) When these fungi invade the liver they usually cause multiple abscesses, so that the symptoms and signs of liver abscess are usually found with an associated enlargement of the organ and infection of other parts of the body A positive diagnosis can be made only when the ray fungi are isolated from the assoriated pusing

(n) Tuberculosis of the Liver This is usually secondary to tuberculosis of the lung bowel peritoneum, or other structure or the liver may be one of the organs affected in a generalized miliary tuberculosis or by a tuberculoma

Symptoms There are no symptoms referable to the liver alone. In rare cases

when a number of tubercles form near the bile duct and encroach upon its lumen jaundice may be evident

Diagnosis On inspection the patient appears emaciated and has the appear ance of one suffering from tuberculosis. The abdomen is usually enlarged and there may be slight jaundice and at times also distended superficial veins. Palpa tion reveals that the liver is enlarged the edge rounded and usually smooth the surface rather firm and in rare cases very small nodular masses are present. It is neither painful not tender to the touch. Percussion confirms palpa tion as to the size of the liver. If ascites be present dullness can be elicited in the flanks. Ausculation is negative.

(o) Diabetic Liver There are cases of diabetes mellitus that do not present an enlarged liver, and an enlarged liver may occur without diabetes. However in many cases of diabetes mellitus the liver is found to be hypertrophied so that it may extend to from one to two inches below the right costal margin, the liver is firm and smooth the edge is proportionate to its general size, there is no pain or tenderness on pressure and nothing chiracteristic of the under living disease may be found in the en larged liver.

(r) Weil's Disease or Epidemie Catarrhal Jaundice This condition is an reute infectious disease character ized by juundice high temperature and enlargement of the liver spleen and kidney

Diagnosis Inspection usually shows the patient to be februle and a moderate degree of jundice develops on the third or fourth dive of the discovery. The abdomen is somewhat disten led particularly in its upper half, respiration is stilllow. On falfation the liver is found to be en

larged reaching about two inches or more below the right costal border It is tender to the touch and at times several tender areas can be definitely outlined The liver is uniformly hard, and the edge is rounded smooth and irregular There is as a rule an as sociated enlargement of the spleen Per cussion confirms palpation and may reveal upward extension of liver duliness Auscultation is negative though auscul tatory percussion may reveal the size of the liver The Leptospira ici 70 hemorrhagiae may be found in the blood and in the urine Guinea pig inoculation with the blood may reveal the organism and the characteristic lesions in its viscera

(g) Angioma of the Liver Ungoma of the liver is a rare condition, and the diagnosis cannot be made by physical examination alone though it may be suspected by exclusion. The liver is usually enlarged and in some instances the surface is nodular if the tumor is very large and gives pressure symptoms and every other known condition is absent angioma may be considered.

(r) Banti's Syndrome (primary splenie anemia) In this condition the splenie anemia) In this condition the spleen is enormously enlarged the live beconing secondarily involved and presenting a circliotic condition. It usually affects young people

Diagnosis In late cases on major tion the patient presents the appearance of a grue anema the skin is usually jaundiced, a series is present and the abdonen as distended On palpation the liner can be felt three or four muches below the ra, lat costal margin and often in such close opposition to the spleen that the intermation of the two organs can hardly

Differential Diagnosis, Disease of the Liver and Its Appendages

Symptoms	Hepatit s	Pernhepatitis	Gailbladder (without stones)
Pain type	Dullaching constant Referred areas may be present	More sharp than in hepatitis Increased on breathing on movement and on sitting down with the knees drawn up	Colic generally of paroxysmal type suddenly reaching an acme and then suddenly disappearing leaving only a feel ing of sorteness in its place. In some cases instead of being paroxysmal the pain may be constant. Long intervals of freedom from pain may be present.
Relationship to the ingestion of food	Worse at the time of intestinal digestion when the blood content of the liver is greatest	Same as in hepatitis	No special relationship to the ingestion of food
Tenderness	Present over liver region	Present over liver region	Present over margin of gail bladder Murphy a sign present
Jaundice	May be present	Absent	Absent
Nausea and som	Not specially marked	Not specially marked	Generally present May be con stant and severe Bile present
Temperature	SI ght rise	Slight rise	Septic in cases of inflammation In cases of colic no rise
Pulse	SI ght increase	Slight increase	Considerable increase in cases of inflammation very slight if any increase in cases of colic
Urine	Bile may be present	No bile	No bile
Postion of election	Pain worse when lying on left's de	On back breathes very easy	Generally on back knees drawn up abdomen relaxed as much as possible
Effect of move	Increases pain	Increases pain	Increases pain except in colic
Application of cold or heat	Cold eases pain	Cold eases	Inflammation cold eases heat increases Colic cold in creases heat eases

be differentiated Fluctuation due to ascites is often present Percussion con firms the palpatory signs. Auscultation is negative. In the later stages of the disease there are lemorrhages from the gastrom testinal tract and ascites (SEE p. 623)

(s) Early Stages of Pershepatitis (hepatitis externa) Pershepatitis has already been mentioned under syphilis of the liver Acute syphilitic perihepat its is however, arrecondition Chrome hepatic inflammation with great thick ening of Glisson's capsule, is more commonly encountered Osler and McCraeldivide the condition into two groups One occurring in adults presents re

Osler and McCrae Principles and Practice of Medicine D Appleton and Co

current ascites and symptoms of interstitial nephritis without jaundace, and cannot be differentiated from atrophic cirrhosis of the liver, the other is a namifestation of a widespread fibroid process (multiple serositis) which affects not the liver alone but may tike

liver and spleen are enlarged and hard Ascites and enlarged superficial vens are late manifestations

(u) Von Gierke's Disease (Hepa tomegalia, Glycogenosis) This is a rare disease of childhood characterized by enormous hepatomegaly (due to storage

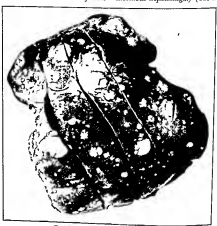


Fig 5-Hodgkin's disease of the liver

the forms of prohierative perstoratis, ad herent perscardium or indurative mediastinitis. Ascites is persistent, and the liver is often smooth and round, resembling the spicen.

(f) Hemochromatosis (bronzed drabetes). This is a rare disease precenting symptoms of diabetes and hepatic cirrbosis due to the deposit of hemosilerin in the liver and other tissues. There is a bronzing of the skin. The of glycogen), fasting hypoglycemia in fantilism, failure of adrenalin to mobilize glycogen and no splenomegaly

(2) Hodgkin's Disease This nav at times show enlargement of the liver and spleen or both organs may become in filtrated with tumor masses

(w) Acute Suppurative Cholangitis. This usually results from obstruction by gallstones, malignancy or parasites, it may also occur macute infections. It runs

a short course and generally terminates fatally unless interrupted by timely surgical intervention

Symptoms and Diagnosis There are jundice pain in the hepatic region signs of sepsis and chy colored stools. The liver progressively enlarges and is extremely tender. The spleen also en larges. An unitworable sign described by Rogers consists of the lessening of jaunide and the reappearance of bile in the stool associated with an increase of fever chills and signs of aggravated infection.

(x) Acute Nonsuppurative Hepa tits This may be found in catarrhal jaundice and in hepatitis due to arseme cinchophen and other drugs and poisons that have a toxic effect upon the Iwer There is usually jaundice very I title or no fever the liver is enlarged smooth

and not especially tender

(y) Obstructive Jaundice Whether due to gallstones to malignancy of the liver gallbladder or pancreas or to other noninflammatory conditions that cause obstruction to the entrance of bile into the duodenum obstructive jaundice will cause enlargement of the liver very lit the tenderness hardly any fever but marked jaundice. The liver is large smooth and its lower edge is rounded.

- (.) Gaucher s Disease The liver is enlarged but the spleen is very much larger in proportion. There is anenna a brownish discoloration of the spleen and a characteristically peculiar yellowish wedge shaped thickening of the conjunctivae on both sides of the cornea. The liver is hard smooth and not tender to touch
- (aa) Rickets While normally during childhood the liver is proport onately larger thm in adults and can always be palpated belov the right costal angle in rickets the liver is very large and may

occupy the upper right half of the abdo men It is usually smooth and not tender

(ab) Temporary Enlargement of the Liver The liver may become tem porarily enlarged in some of the acute infectious diseases such as pneumona malaria typhoid fever scarlet fever yel low fever etc The liver usually assumes its normal size when the underlying condition is cured

#### Disenses Producing Diminution of the Liver

The liver is diminished in size in (a) Atrophic cirribosis (later stages) (b) acute yellow atrophy (cittle hepatic ne crosss) (c) phosphorus posoning (d) capsular cirribosis (Glissons cirribosis) and (e) congenital and chronic acquired stabilis

(a) Atrophic Cirrhosis or Hob nailed Liver In the very early stages the atrophic eirrhotic liver is moder ately enlirged but after the disease has reached an advanced stage the liver be gins to shrink and assumes the chirac teristic form of this disease.

Symptoms The initial symptoms are usually vague but after the disease has progressed for some time the patient will complain of loss of flesh and strength morning nausea and vomiting constipation and hemorrho ds. Often there is ep staxis as well as hemorrhages from the stomach and the bowel Mental symptoms clouding of the intellectual faculties and inability to concentrate are nevidence and blood pressure is high

Diagnosis On v spection the vens are usually enlarged particularly those of the abdomen and a cluster of enlarged vens around the umb leus is at times noted (caput medisse). The abdomen is much enlarged and its skin is tense and glistening. The liver cannot be ful

pated at the right costal margin and ascries is very prominent and easily demonstrable by the presence of fluctuation Percussion usually shows the upper boundary of the liver to be lower than the normal the lower boundary often being above the last palpable rib

(b) Acute Yellow Atrophy (he patic necrosis) This is characterized by a diffuse necrosis of the liver as well as by marked diminution in its size Jaundice and cerebral manifestations are among the characteristic signs

Symptoms Symptoms such as fever, gastic disturbances, jaundice hemor rhages into the skin and mucous mem brane, myocardial and endocardial symptoms and urnary disturbance such as in creased ammona, diminished urea and the presence of leucin and tyrosin in large quantities are usually encountered

Diagnosis Inspection shows the patient to be febrile, jaundice is very deep, petechial hemorrhages are present he lips are dry, and there is tremor of the hands and tongue On palpation the hiver is found to be small and not readily pal pable. Pressure over the liver region produces tenderness and often severe pain Percussion demonstrates a diminut

ACUTE PHOSPHORUS POISONING

 History of accidental poisoning (match heads rat poison) or of occupation with exposure to phosphorus

2 Sudden onset with violent nausea vonut ing and pain over liver region

3 Jaundice appearing on second or third day

4 Nervous symptoms late in the disease always preceded by jaundice

5 Phosphorescent vomiting and stools black vomiting precedes death

6 Temporary arrest of symptoms between ile occurrence of jaund ce and black yom ting

7 Sarcolactic acid present in urine leucin and tyrosin but rarely present

tion in the upper and lower level of liver

(c) Phosphorus Poisoning Thmay occur in the employees of match factories or others who come in close contact with phosphorus and mader tently cause its introduction into the system

Symptoms These are epigastric pain vomiting (the vomitus is black), and nervous disturbinees (headache insom nia and nausea), delirium sometimes occurs in the terminal stages

Diagnosis Inspection shows jaun diced skin and mucous membranes Pal pation in acute phosphorous poisoning reveals the liver to be enlarged while in chronic phosphorus poisoning the liter is small, and can be palpated only during deep inspiration, it is tender to the touch but handling it does not cause severpain. Percussion confirms the palpatory signs as to the size of the liver Care should be taken to differentiate between chronic phosphorus poisoning and acute jellow atrophy of the liver.

Differential Diagnosis The forlowing table taken from Anders and Boston will help to differentiate between the two conditions

Acute Yellow Atrophy of the Lives

1 Indefinite history

- 2 Slow onset with malaise, nausea an
- vomiting
  3 Jaundice an initial symptom.
- 4 Nervous symptoms may appear early even before raundice occurs
- 5 Black comiting occurs early persisted throughout and never phosphorescent.
- 6 Progressive increase of symptoms with
- Leucan and 13 rosin commonly found 18 terine

(d) Capsular Cirrhosis This term is applied to a form of periliepatitis in which the capsule is very hard thick and almost semicartilygenous in appear ance the capsular hardening causing a shrinkage and irregular distortion of the liver. The liver if at all palpable is smaller than normal and the edge is ir regular hard and serrated.

Symptoms Symptoms and physical signs of capsular or Glisson's cirrhosis are very much like those of atrophic cirrhosis of the liver

Diagnosis This is based on a positive

Wassermann reaction a small irregular liver and pain in the right upper quad rant. Jaundice and ascites may coexist early in this condition, often however it is diagnosed only on the post mortem table.

(e) Congenital Syphilis and Chronic Aequired Syphilis These usually cause a small liver as the result of shrinking of the deposits of connective tissue within the liver substance. The symptoms and the physical signs are similar to those of atrophic cirrhosis of the liver.

#### The Gallbladder

# Physical Examination of the Gallbladder

The normal galibladder because of its structure and anatomical position does not lend itself to physical examination

By cholecystograph, the gallbladder may be outlined and a general idea ob tained as to its function and often the presence of calculi may be discovered. The bile may be obtained by duodenal drainage and examined by chemical and microscopic means

The pathologic gallbladder when in

flamed or enlarged may be detected by physical examination An inflamed gall bladder may be suspected by the el ci tation of tenderness in the gallbladder region both by palpat on and by ulnar percussion An enlarged gallbladder may be palpated as a rounded often tender and at times fluctuating mass beneath the lower edge of the liver on a line corresponding to an extension of the right medavicular inner The mass usually moves do in wards with inspiration and upwards during expiration. As a general rule the upper portion of the right rectus

abdomins muscle is rigid. For proper gallbladder palpation the patient is to assume the recumbent posture shoul ders raised and knees somewhat flexed. The examiner should palpate I ghtly with his finger tips so as to elect resistance then more deeply in an attempt to out line the shape of the gallbladder, its consistency and the presence of tender ness. The pathologic gallbladder should also be studied by x rays (cholecystog raphy) and an attempt should be made to study the bile (SEE p. 986).

#### Diseases of the Gallbladder

Cholecystitis Inflammat on of the gallbladder may be due to the presence of gallstones bacteria parasites or or gan c and inorgame material. The infection may be blood borne and in that event first affects the walls of the gall bladder causing an interstitial cholecystitis. Inflammat on of the gallbladder may also be caused by extension of inflammation or growths from adjacent organs i.e. from the duodenum pancreas gall ducts stomach liver etc. The blue is usually concentrated and some

Differential Diagnosis, Gallbladder Colic and Gall Duct Colic

Symptoms	Gallbladder Col c	Gall Duct Col c	
Pain	More severe than in gall duct colic. Not so frequently associated with d gestion as is the pain of gall duct colic. Referred to right shoulder or to the back between and below scapulae.	uently associated with digestion   ated with the ingestion of to the pain of gall duct coluct Re   Referred to the left side of the to right shoulder or to the back   cheese about the line of the th	
Jaundice	Generally absent This is especially true should the cause of the gallbladder colic be an obstruction in the cystic duct	Generally present always so if the obstrution is in the com- mon or the hepatic ducts	
Local tenderness	Higher in the epigastrium and more toward the costal arch than is the ten derness associated with gall duct colic	costal arch than is the ten	
Vomiting	Common and continued after the first paroxysm Generally no bile	Generally present at first \6	
Tumor	Always present is movable if adhesions are not present	No tumor present	

Gallbladder and gall duct cole are often so intimately associated that it is at times d ficult to darking with between the two. The gallbladder colic is almost an invariable accompaniment and sequel of gall duct colic.

times the gallbladder may become dis tended and give rise to pain and to ten derness on palpation. When obstruction occurs jaundice is a common symptom

Acute Cholecystitis This is char acterized by pain tenderness and rigid ity in the gallibladder region Pain is often referred towards the right shoul der, to the spine or to the right interscapillar region Nausea vomiting it regular fever and occasionally jaundice are present in a thin subject a mass may be palpable in the gallibladder region

Cholelithiasis Gallstones may re main dormant in the guilbladder for some time and give rise to very few symptoms such as slight digestive disturbances and a sense of heaviness in the right hypochondrium or gallstones may cause a great deal of distress by bringing about inflammation and distention of the gallbladder which will give

rise to tenderness on pressure pam and severe gastric disturbances with or with out jaundice When stones attempt to pass through the bile duct or cause ob struction they give rise to attacks of colic which are characterized by severe agonizing pain in the right hypochon dram or epigastrium radiating to the back and right shoulder Biliary colic usually comes on several hours after meals as a rule when the stomach is empty, which accounts for the fact that most of the attacks of biling cole occur during the night When obstruction to the outflow of bile has taken place jaundice manifests itself Pain and ten derness in the gallbladder region are as sociated with vomiting sweating and acidity The gallbladder, because of its distention may be palpable

Cholangitis Inflammation of the gall ducts may be catarrhal or obstructive

Differential Diagnosis, Biliary Colic, Cholecystitis and Acute Generalized Peritonitis

S <sub>3</sub> mptoms	Biliary Cofic	Cholecystatis	Acute Generalized Peritonitis	
Pain	Sudden paroxysmal has a tendency to radiate to right shoulder and scap- ula See under Bil iary Colic	Slow and graduat in onset duct and gall bladder areas in volved Tenderness marked over the gallbladder	Sudden pain generally following a perforation. The pain at first is as a rule in the center of the abdomen in the umbilical region then becomes diffused as the peritonities spreads.	
Jaundice	Generally present	Generally absent	Absent	
Pulse	Variable but gener ally slow	Gradually increasing in rapidity	Gradually increasing in rapid- ity, it finally becomes thready	
Tumor	Absent at times may be present due to a distended gall bladder	Present over area of gallbladder 1s very tender on pressure	Absent	
Vomiting	Generally present No bile	Generally present Bile	Generally present and porsistent Bile is frequently present	
Fever	Absent	Generally present with occasional chills	Generally present	
Distention	Absent	Absent	Generally present and is very marked over entire abdomen	
Free fluid in peri toneal cavity	Absent	Absent	Present but difficult to define	
Shock	Absent	Absent	Absent	
Diarrhea	Constipation no bile salts in stool	Stools may be nor mal	Constipation	
Hiccough	Absent	May be present	May be present, generally ab	
Belching	Absent	Generally absent	May be present	
High enema	No effect	No effect	No effect	
Urine	Bile present in colic of common duct	Not much change	Indican may be present	

Catarhal cholanguts 15, strictly speaking, obstructive, as the inflamed imings of the galf ducts become swollen and prevent the circulation of bile through them, and this results in jaundice and gastric disturbances usually associated with fever and rarely accompanied by pain

Obstructive Cholangitis: The obstruction maybe due to stone from the gall bladder, parasites or infiltrating growths Obstructive cholangitis will give rise to jaundice, digestive symptoms and colic the latter often resembling cholehthiasis

Intercostal Neuralgia. This will often cause pain in the gallbladder re-

gion resembling gallbladder disease Supersensitive skin and absence of deep seated pain differentiates this condition from intraabdominal inflammatory diseases

Carcinoma of the Galibladder This may be primary and it may occur as a result of cholchilhasis, or it may be secondary to carcinoma of the pan creas, liver, intestines and the respira tory tract Symptoms Digestive disturbances secondary anemia, cachexia jaund ce and a palpable mass in the gallbladder re gion are among the outstanding features

Syphilis A gumma of the gallblad der may give rise to symptoms of obstruction such as jaundice, indigestion distended superficial vens and at times ascites. A positive Wassermann and other sign of syphilis will aid in this diagnosis.

### The Spleen

Physical Examination of the Spleen
This organ is examined chiefly by palpation in order to determine its size and shape, the presence of tenders are

palphion in order to determine its size and shape, the presence of tenderness and mobility, by percussion for the position of its upper border and when displaced, to differentiate it from other neighboring organs

Palpation To palpate for spience en largement the examiner applies the pal mar surface of the hand below the left costal margin, the patient rests supme and should be thoroughly relaxed, during deep inspiration the palpating land may detect a rounded mass descending from beneath the ribs

Palpation of the spleen may be facilitated by the bimanual method One hand is slipped under the patients back so as to support his left lumbar region the other hand is applied to the left upper quadrant of the abdomen a hittle below the costal angle and to the left of the midclavicular line During the patients inspiration the supporting hand attempts to raise the loin while the palpating hand is moved upward. When the spleen is enlighted a rounded edge will be perceived by the palpating hand as it moves diagonally downward and during expiration this mass can be felt

moving diagonally upwards Palpatano of the spleen may at times be faciliated when the patient lies on his lift side. A large spleen may be missed when the examiner applies his hand over the bod of the spleen and attempts to palpate for an edge, therefore, when palpation is begun the lower edge of the spleen should first be located.

Another method for detecting splents enlargement may be carried out as follows. The putients flank is grasped and gently compressed by the examiners hand while the thumb feels for the spleen

Tenderness and pain in the splenic region may be caused by perisplentis splenic infarct or splenic abscess and by most of the conditions other than splenic causing enlargement in that re gion These conditions may result from left sided pyelitis perinephritic abscess tuberculous kidney, adrenal tumor hy pernephroma left sided diaphragmatitis left sided pleurisy or pneumonia or an aneury sm occupying the left lower half of the chest cavity and reflexly from gastric intestinal or cardiac conditions Rupture of the spleen will cause rigidity and severe pain in the left hypochondrium and shock

Percussion The patient stands or sits erect with the left arm raised, or he lies on his right side with the left arm thrown across the thorax or in any other position that exposes the left in fraaxillary region Percussion is started well outside the splenic area which is gradually approached from all sides Splenic duliness is usually obtained in the infraaxillary region between the left posterior and midaxillary lines and over the ninth intercostal space the tenth rib and intercostal space and the eleventh rib Because of the peculiarities of the organs in relation with it, percussion cannot be entirely relied upon to out line the exact size of the spicen Above and to the left, the spleen is encroached upon by the left lung and below and to the right, by the stomach. It is also adjacent to the liver, the pancreas and the left kidney Splenic dullness may be absent in the presence of a pneumo thorax, a large lung cavity at the base of the left lung, emphysema, or greatly distended stomach or colon and left sided diaphragmatic hernia or eviscera tion Splenic duliness may be increased in the presence of enlargement of the spleen from any cause Consolidation of the base of the left lung, hydro or pyothorax, thickened pleura, subphrenic abscess greatly enlarged left lobe of the liver pericardial effusion, greatly hypertrophied heart renal tumor, tu mors of the cardiac end of the stomach. tumors of the esophagus, cardiosnasm (when the dilated esophagus is filled with food or fluid), and descending thoraco aortic aneury sm will cause a dull percussion note in the splenic re gion so that it is impossible to distin guish splenic duliness from that caused by the condition mentioned

An enlarged spleen must often be differentiated from a large kidney or other tumor in that location. The shape of the organ the presence of the notch, its distinct mobility during respiration, and its position in front of the bowel, are the diagnostic features.

Auscultation for the normal spleen is of fulle value a friction rub may be heard in the presence of perisplentis or pleuris), a systolic murmur may be heard in the presence of torsion stenoiss of the splenic artery as the result of ptosis of an enlarged spleen—at times in aortic regurgitation a loud murmur is heard over the spleen

# Anomalies and Diseases of the Spleen

# Anatomic Anomalies

Occasionally there are one or more accessory spleens lying within the folds of the gastrosplenic omentum or one or two may be attached to the under surface of the spleen A case in Dr Thomas McCrae's service at the Teffer son Hospital seen by the author, pre sented a thumb shaped accessory spleen on the undersurface of an enlarged spleen which resembled a gallbladder These accessory spleens are usually small and rudimentary, the size varying from that of a bean to nearly that of a normal spleen Some cases of complete absence of spleen have been reported in connection with other abdominal ab normalities. As has aready been men tioned transposition of the spleen may occur as readily as transposition of the liver or of any other organs as in cases of situs inversus. The spleen may also be displaced upward as a result of con genital diaphragmatic hernia or down ward because of some abdominal de formity or umbilical bernia

Differential Diagnosis, Splenic Disorders, Pleurisy and Pneumoma

Symptoms	Splen c D sorders	Pleurisy	Pneumon a
Pain	Felt in left s de or is re ferred to the abdomen Worse on respiration	Localized to diseased area not such a great tend ency to be referred	Localized over area when pleura is involved Re- ferred pain over the chest wall is also pre- ent
Tenderness	Splenic points of tender ness are present. Pres sure on the lower border of the spleen (bimanual) is painful	No splen c points of ten derness Tenderness may be present in the inter costal spaces over the affected area	No splenic points of tea derness Tenderness as a rule is present o er the affected area
Råles	May be present due to pressu e ate ectasis of the adjacent lung	May be present due to the associated involve ment of the subpleural pneumonic tissue	Present
Enlargement of the spleen	Present and spicen is tender on pressure	No enlargement	Enlargement sept c in origin may occur late in the disease
Friction rub	May be present gener ally absent	Present disappears when effusion occurs	Frequently present
Cough	Generally not present	Present	Present
Sputum	None	Frothy or dry	Rusty
Fever	Generally that of the causative lesion		Generally present and very high

Splense disorders have been confused with acute rheumatism especially so when the splens pain is referred to the left shoulder but in rheumatism some of the joints are almost invariable affected while in splense disorders there is no joint involvement.

### Mobility of the Spleen

The spleen may be pushed downward by some conditions within the chest cavity, such as hydro, poo or pneumo thorax neoplasm, left sided aneurysm emphysema and because of a sudden and severe strain. It may be displaced and caused to be easily movable by continuous tight lengt and in general vis ecroptosis a downward displaced spleen should not be mistaken for an enlarged spleen should not be mistaken for an enlarged spleen.

A morable spicen may at times be mistaken for one that is enlarged. Its great mobility and the absence of splenic dullness in the normal position help in the differential diagnosis. Acute Enlargement of the Spleen

Because of disease, the spleen may become very much enlarged and distorted these enlargements are either acute of chronic

Acute enlargement of the spleen is found in such acute febrile diseases as typhoid and malaria, frequently 150 in typhus relapsing fever, pneumoni smallpox and many septic conditions such as bacterial endocarditis A moderate enlargement of the spleen may be found in the following conditions (a) Secondary syphilis, (b) cerebroymifever, (c) diphtheria, (d) scalie feet (e) eryspelis, (f) septicemia (g)

paratyphoid, (h) septicopyenua, and (i) acute miliary tuberculosis

#### Chronic Enlargement of the Spleen

Chronic enlargement is found in (a) Hypertrophy of the spleen, (b) Banti's disease. (c) splenic tumor with policythemia, (d) abscess of the spleen, (e) carcinoma and sarcoma, (f) splenic anemia. (a) Gaucher's disease. (h) amyloid disease, (1) permeious anemia, (1) cysts, (k) syphilis, (l) myelogenous and lymphatic leukemia, (m) splenic tuberculosis, (n) Niemann Pick's disease, (o) splenomegaly with eosino philia, (p) kala-azar, (q) bronzed diabetes, (r) enlargement of the spleen without any apparent cause, (s) irregu lar enlargement of the spleen, (1) grad ual enlargement of the spleen. (14) enlargement of both liver and spleen, (v) rickets, (w) you Jaksch's anemia, (x) Hodgkin's disease, (3) congenital family cholemia, (z) status thymicolymphaticus, (aa) reticuloendotheliosis

(a) Hypertrophy (congestion of the spleen) Chronic splenic enlargement may sometimes result from an acute con dition and is found in leukemia, cirrhosis of the liver, certain cardiac affections and chronic malaria ("ague cake")

Inspection shows the left side of the abdomen to be distended, and palpation will detect a tumor in the left hypochon driac region which moves downward with inspiration and recedes during expiration. The degree of abdominal enlargement in such instances depends entirely upon the size of the spleen, its position may vary from one half an inch below the costal border to the brim of the pelvis Percussion confirms the palpatory signs.

(b) Banti's Disease. In Banti's disease, the spleen is extraordinarily large

anema of a secondary type is well marked, and hemorrhages into the skin and mucous membranes as well as into the stomach and lungs, are often en countered Jaundice and ascites are also prominent symptoms. The spleen may sometimes occupy, the entire left half or even more of the abdominal cavity. The liver becomes secondarily enlarged, and the kidneys undergo a distinct degeneration. Ascites occurs as a terminal condition (SEE p. 561 and 612)

(c) Splenic Tumor with Polycythemia and Cyanosis: In this con
dition the spleen is moderately enlarged,
pamless on palpation, smooth and firm
The enlargement may reach from one
half inch to two inches below the left
costal border. The disease is character
ized by general cyanosis and polycythemia, the red blood corpusele count
may be from seven to twelve million
per cubic nullimeter.

(d) Absess: This may result from direct infection through the circulation, or it may be secondary to some infection elsewhere, in rare instances an abscess of the spleen may result from trauma. The spleen is felt to be enlarged, irregular in outline and tender on pressure, there usually is associated local perionits, and general symptoms of sepsis

(e) Carcinoma or Sarcoma Either is usually secondary to carcinoma or sar coma elsewhere in the body. The spleen is found to be enlarged, often tender to the touch and when not adherent, it may be movable. When the tumor masses are large and superficial and the spleen is superficially situated they may be pal pated through a thin and relaxed abdominal wall. The malignant growths are usually multiple and may be sarcomatous, carcinomatous, adenocarcino matous and in rare instances there may

be a combination of structures leading to a diagnosis of sarcocarcinoma

(f) Splenic Anemia (not of the Banti's type) By this term is meant a disease of the spleen resulting in a general anemia. It is doubtful if such a disease entity really occurs. There are numerous blood diseases and anemias. signs except an enlarged spleen, all other findings being negative. Such cases for the want of a better name are styled splenic anemia

(g) Gaucher's Disease This is usually a familial disease that manifestiself chiefly in the female at the time of puberty or earlier. The spleen be

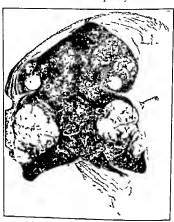


Fig 6-Sarcoma of spleen

that are associated with an enlarged spleen as for instance, invelocitic len kennar, Baints disease, permicious ane mua, malignanex, Hodgkan schiestes, etc., in which the splenic cultargement is only one of the symptoms. However, there are cases of severe secondary anemia that present no other definite blood findings than those found in grave see ondary auemia and no other physical

comes enormously hypertrophied tologically it is characterized I presence of Gaucher cells in the rendothelm system of the splee often in other tissues. In the invarity of this disease the bone marrow and often the skeleton may be inflitted with Gaucher cells. The liver is all oen larged and contains Kupffer cells. Ammus is manifested furily late in the distinct of the contains t

ease though leukopema is the rule. The skin is somewhat jaundiced or brownish most noticeable in the exposed surfaces but the mucous membranes are not af fected. Usurlly a brownish pinguecula is noted on the nasal sides of the conjunctivae. Gaucher's disease is often a companied by congenital malformations such as multiple eyets of the spleen and ovaries horseshoe kutney and patulous.

(t) Pernicious Anemia In this blood disease the splenu enlargement is part of the symptom complex. The spleen is usually enlarged to about one or two inches below the left costal margin it is smooth and painless to the touch. During the remissions of the memia, the spleen duminishes in size only to reenlarge during an exacerbation.



Fig 7-Adenocarcinoma of spleen

foramen orale. The ante-mortem diagnosis of this condition is based upon the enlargement of the spleen and liver mild discoloration of the skin absence of anemia presence of leukopenia pains in the muscles of the legs and by the results of spleme puncture.

(h) Amyloid Disease This causes enlargement of the spleen liver and lid neys. It is usually associated with long standing suppuration malignancy or tu berculosis. The spleen becomes very large is smooth and uniformly resistant. The enlargement of the spleen is only an incident in the disease and atome bears no diagnostic feature but size and smoothness which are conditions previous them.

(j) Cysts This is a rare condition it may be single or multiple. The commoner cysts of the spleen are echino-coccus (hydatid) dermoids or cystic degeneration. The spleen hecomes en larged often in proportion to the size of the cyst. When the cyst is superficial and the abdominal wall is not rigid or fat the cyst may be palpated as an elevated mass upon the surface of the spleen and when the cyst is very large and not too tense fluctuation may be cheated.

(k) Syphilis This may involve the spleen alone but usually the spleen and liver are simultaneously affected. The spleen becomes large. Ascites joundice

frequent hemorrhages m the skin he mopty sis hematerness and melena may occur and secondary anemia is the rule Syphilis of the spleen may be suspected when the aforementioned symptoms occur in the presence of a positive Wassermann and other manifestations of syphilis It should be borne in mind that a patient may have a splenomegaly and a positive Wassermann reaction both being due to different etiologic factors

progressively enlarged is tender to pal pation and often becomes irregular in outline. It is associated with a separtemperature evanosis polycythenia and a positive von Priquet

(n) Niemann Pick's Disease Ths is a condition closely resembling Gauch or's disease. The spleen and liver become enormously enlarged the skin unally presents a brownish discoloration, the tongue is geographically coated and



(1) Leukemta The myelogenous or splenomedullary type of leukenar has as one of its characteristic playsact findings an en amoudy cultigred spleen which is lard and of uniform dunsity. The blood findings are usually sufficiently rathog nomonic to decide the drignoses. In lymphatic leukemia also the spleen is a times enlarged to some extent though it never becomes large enough to constitute a major sign. A combinator in of myel genome and lymphatic leukemia has been described in which the spleen at tains quite a large size.

(ii) Tuberculosis His usually occurs in association with suberculosis perit initis. If in fully suberculosis acute inhars suberculosis and sell in as a primary infection. The spleen beet mes the person so affected usually a d l'd develops Mongolina features. The Hood count shows to a neum but as a rule a lethocytosis the limphocytes often pre penderating and the blood platelets being greatly diminished in number frequently as low as 20000 per cube millimeter. The blood contains an excess of hoods. The large spleen on section presents small white areas which contain special reticulated cells (from cells) that possess plangowith a return. This cheese is also known as hoped Interception.

(a) Splenomegaly with Eosnophilia This condition is rare the splent is markelly enlarged and the blood frescuts a lenkectosis of 31000 with 70 to 80 per cent of complets and emit years red corpuseles

- (f) Kala azar This is a tropical disease and is chiracterized by secondary anemia and marked enlargement of the spleen which harbors the Leishman Donovan bodies (SEE p 1009)
- (q) Bronze Diabetes (hematochro matosis) This is often associated with Banti's disease. It is a condition in which
- (a) Enlargement of Both Liver and Spleen This may occur as a result of passive congestion cirrhosis hydatid infection leukemia and aniyloid disease pseudoleukemia (Hodgkin's disease), malarial cachexia Grucher's and Niemann's splenomegaly. The associated symptoms and the laboratory findings

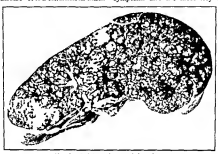


Fig 9-Hodgkin's disease of the spleen

hemosiderin is deposited in the tissues causing a brownish discoloration of the skin. The spleen is large and hard to the touch the liver and pancreas are cir rhotic and the urine and blood contain an excess of educose.

- (r) Enlargement Without Any Apparent Cause This is often noted Such cases may be due to chronic infection or to illness of long duration the spleen having failed to resume its normal size after the underlying disease has been curied.
- (s) Irregular Enlargement This may occur as a result of carcinoma or hydatid cyst
- (t) Gradual Hypertrophy Of varying degrees this occurs in amyloid disease permicious anemia congest on due to portal obstruction rickets spleme capsulitis and splenic infarcts

- will help in the differentiation of these conditions. The cause of splenic enlarge ment cannot as a rule be determined by the physical examination of that gland alone. It usually requires a complete physical examination of the patient supplemented by certain laboratory examinations.
- (v) Rickets This may be diagnosed by its characteristic deformities The spleen is hard and may be palpable for two fingers breadth below the costal margin
- (a) von Jaksch's Anemia (pseudoleukemica infantum) The spleen is hard and may reach the umbilious
- (x) Hodgkin's Disease The spleen may be palpable one or two fingers breadth below the costal margin
- (y) Congenital Family Cholemia (acholuric family jaundice) The spleen

#### CHAPTER XXII

# Examination and Diseases of the Esophagus, Stomach and Pancreas

# The Fsoplagus

#### Physical Examination of the Esophagus

The esophagus does not lend itself to examination unless special technic has been acquired by the examiner. A stricture of the esophagus may be explored by the esophages sound a dangerous instrument in the hands of the untrained Esophagoscopy may reveal the appear ance of the mucosa and detect ulcerations varicosities and growths a ridiogram may show construction and dilatations. Pluoroscopically a stricture of the esoph agus may be recognized by watching the course of an opaque substance during the act of swallo ving

# Diseases of the Esophagus

#### 1 Spasm of the Esophagus (Esophagusmus)

This is a functional constriction of the esophagus causing difficulty in swallowing. It is occasionally associated with severe retrosterial pain referred pain in the pectoral muscles is more common

Card ospasm associated with spasm of the lower end of the esophagus may cause a large saccular or fus form dila tot on of the lower end of that tube

Diagnosis The patient is usually a neurot c who may present spast c symp toms in other organs. A definite diagnosis may be made when the patient is asked to swallow a capsule contain ng an opaque mater al and the passage of the capsule into the stomach is observed.

under the fluoroscope. An esophageal bouge or a large stomach tube may be passed down the esophagus for d agnos tic nurposes. If the encountered str c



Fg 1—In the t v ng subject the lower three-fourths of the esophagus constitute not s mply a canal but an actual expanded cay ty

ture d sappears after taking large doses of belladonna or any other antispas modic a diagnosis of esophagismus may be made

(629)

#### 2 Acute Esophagutis

This is an acute inflammation of the esophageal mucosa or of its entire structure

Etiology and Symptoms (a) Swallowing of irritating substrinces (lyc acids mercury arsenic hard foreign bodies i e glass nails stomach tube and hot foods)

(b) Extension of inflammation from pharynx larynx bronchi and mediasti nal tissue

(c) Acute and septic fevers (typhoid typhus smallpox diphtheria)

(d) Local disease—carcinoma of esophagus or adjacent tissue vertebral or glandular abscess and laryngeal perichondritis

(e) Spontaneously in sucklings The symptoms are pain on swallow ing particularly of hot drinks or diluted alcohol tenderness over sternum and at times vomiting of blood pus or both

# 3 Stricture of the Esophagus (Stenosis of Esophagus)

Etology (a) Acute esophaguis (b) cicatrix of a healed ulcer (after lve bichloride of mercury or other corrolsives) (c) gumma or its resultint cicatrix (d) congenital stenosis (e) constriction from within the himen—ear canoma of the esophageal wall abscess or papilloma fore gin bodies partially obstructing the lumen (f) compression from without by tumor abscess ancurysm enlarged lymph glands enlarged thyroid angioneurotic edema (tran sent) huge pericard al effusions

Symptoms The symptoms are grad dysphagia regurgitation of food either immediately after eating when the stricture is high or some time after swallowing when the stricture is low accompaned by esophygeal dilata tion above the site of stricture Rapd loss of weight may occur as a result of the mability of food to reach the stom ach

Diagnosis The diagnosis as to the site of the lesson can be made only by esophagoscopy and x rav examiations



F g 2-Carcinoma of esophagus

# 4 Carcinoma of the Esophagus

This disease may affect any porton of tube and is a frequent cause of esophageal obstruction in old people. It often causes ulcerations and n etaiss s to the trachea larynx lungs and other structures

Symptomatology Swallowing becomes increasingly difficult and is often associated with prin and a clock in serior state of there is regurgitation of food and drink progressive emacation take place as the stenosis becomes mort marked and is associated with general cachesia and anemia at times notwith standing the anemia the blood cell count may be high because of dely dration

Diagnosis The diagnosis is based upon the age of the patient disphagia emaciation and esophigoscopic and x ray findings

# 5 Rupture of the Esaphagus

Etiology Esophagomalach (soften ing of the esophageal wall) weakening of the wall near an ulcer or a cicatrix



Fig 3—X ray p cture of care noma of the esophagus show ng stenos s (Courtesy of Leon Sol's Cohen)

also when a great strain is brought to bear upon the weakened wall by volent and persistent vomiting after a large meal during acute alcoholism or in an opium addiet because of the sudden with drawal of opium

Symptomatology and Diagnosis The characteristic symptoms are nausea severe vomiting of the stomach contents and blood sudden sharp retrosternal pain pneumothorax and collapse which may at times simulate angini pectoris or gastric ulter. Subcutaneous emphysema of the neck and chest may occur in rupture of the esophagus and is ab

sent in angina pectoris and gastric

#### 6 Dilatations and Diverticula

These may occur singly or multiply as circumscribed pouchy dilatations of the esophageal wall and may be situated in the upper portion of the tube or near its entrance into the stomach the latter as a result of cardiospasm

Etiology These may be congenital or acquired When acquired they may be caused by (a) pressure from within and are found on the posterior wall and (b) by traction from without by constructing adhesions these as a rule are found on the anterior wall

Symptomatology The symptoms usually consist of a sense of fullness in the sternal region the sensation of a lump in the throat after meals re gurgitation of small quantities of food after strenuous muscular work particu larly on heavy lifting or bending over and a fetid odor on the breath When the diverticulum is large vomiting of large quantities of undigested food that was taken possibly several days previous is noted Pressure symptoms and chang mg physical signs from dullness when the diverticulum is filled with food or fluids to resonance when it is empty is a valuable sign Soon after vomiting tympany may be elicited over a large diverticulum A correct diagnosis of this condition may be made only by x rays and fluoroscopic studies

#### 7 Plummer I inson's Syndrome

This is a type of secondary anemia associated with dysphagia particularly for solid food and glossitis (SEE p 556)

### The Stomach

#### Physical Examination of the Stomach

Diseases of the stomach are investigated by physical signs, laboratory examination of its contents and by the x-rays. The principal object of the physical examination of the stomach is to determine its size position the presence or absence of a tumor mass tenderness and pain upon pressure.

Inspection The size and the post tion of the stomach can only be determined when it is greatly distended with gas A stomach so greatly distended with gas that it is recognizable by in spection of the abdominal wall is usually in an abnormal position and in a state of great tension Inspection is only of minor value in determining the degree or absence of peristalsis, a large mass in the epigastrium however, calls for a thorough investigation by other physi cal means A distinct builging in any part of the abdomen except in the epi gastric region may be due to a dilated stomach such bulging being most fre quently noted in the hypogastric or umbilical regions, the epigastrium ex lubits a hollow or a transverse depres sion A marked depression between the costal arches in the lumbar region, accompanied by a vertical median sulcus wider above than below, and the abdo men being flattened in the central por tion and bulging in the lateral region is significant of gastroptosis

Palpation This is employed to elicit tendeeness resistance tunners and suc cussion splash

The presence of tenderness in the epi gastric region may denote gastric ulcer, gastric carcinoma or acute or chronic inflammation of the stomach. The ten derness produced by a gastric ulcer is localized at a definite point and is per sistent. A tender point near the leftenth or eleventh dorsal spine is often significant of gastric ulcer.

Resistance over the stomach may be caused either by rigidity of the recti muscles, or the existence of some under lying solid mass Resistance in the ep gastrium may be caused by the enlarged left lobe of the liver, local perstonitis die to perforated ulcer, inflammation or to mors of the omentum, and carcinoma of the stomach, at times also a growth on the pancreas may be mistaken for a gastric condition Resistance in the unbilical region may be due to a dila ed and distended stomach, peritonitis tiberculosis or cancer of the omentum, co to a displaced organ such as the splem, liver, or a greatly enlarged movable kidnev

Pelvie tumors, such as a pregamuterus and overnan e, st may reach te liver and overlie the stomach therby making stomach palpation impossible. The normal stomach can be palpated only when greatly distended with gaor air The old, rather dangerous method of inflating the stomach with a sendit powder will bring out its contour of that it can be easily palpated

Tumors Bengn tumors of the some ach are extremely rare. A tumor ral puted in the epigastrium in an elder form of the preson usually means carcinoms, in young persons a tumor in the epigatrium or a little below, may be caused by hypertrophy of the pilorus or adhessions due to some inflammators coedution. A soft nonresisting tumor mass may result from dilatation of the storate or of a portion of the bowel an omersil

herma or an acute obstruction If the mass is pulsating, it may be due to mature of the aorta, or of the celac axis. A deep sented tumor in this region may be a growth on the pancreas (For swelling or tumors of the abdoinen regionally described see p. 591)

Percussion This is employed in order to ascertain the shape and the position of the stomach. Care must be taken to note the degree of distention of the bowel and stomach because very often percussion of a distended transverse colon and an empty stomach may give erroneous results. Aguin a stom ach that is half filled with food, or one that is entirely filled, will give erroneous estimates as to its size.

Auscultatory percussion will in the hands of experienced observers give more accurate data as to the size of the stomach than will ordinary percussion

When the stomach is auscultated various crackling, runibling or gurgling sounds and succussion splashes can be heard, but their significance as to dis ease of the stomach is of doubtful value (For the significance of the stomach contents, see p. 1028.)

#### Symptomatology of Stomach Diseases (See p 90)

In a discussion of diseases of the stomach even in so brief a chapter as this, it is recessary to call attention to the many "gastric symptoms" that may be of extragastric origin. Thus we find that diseases of the liver gallibladder appendix bowel pancreas heart lungs (tuberculosis), brain simuses, eyes nose and throat, thyroid kidness the blood and also various constitutional and nervous diseases such as anemia, fevers septicemia, helminthiauss, chrome intoxica ton diabetes, tabes dorsali, selerosis of

the abdominal vessels, neurasthenia, hys term and often pregnancy will cause patients to complain chiefly of 'indi gestion" It must be remembered, however, that a nervous patient, or one who is suffering from one or more of the conditions mentioned, may also be suf fering from an organic disease of the stomach such as ulcer or cancer, and the persousness, anemia or other conditions may be the result of ulcer or can cer Therefore, when a patient complains of "gastric symptoms' which may appear to be of extragastric origin, he should nevertheless receive a very careful and thorough gastric study

When electing a history of a patient indicating digestive disturbances, it is well to bear in mind the series of questions tabulated by I M Anders <sup>1</sup>

Pain When pain is present, it may be located at the pit of the stomach (cardialgia), or in the gastric region (gastralgia) The pain may be severe. slight or merely a discomfort and un easiness All important is it to know when and how (sudden or gradual) the pain appears and what conditions excite or relieve such distress. Does the pain develop before mealtime and when the stomach is empty, and is it appeared by the taking of food, or is it excited by taking food, and does it appear immediately after food, or one to four hours later? Is the pain constant and is it local or diffused? Does it radiate to the back or scapular regions?

Appetite The loss of appetite (ano rexia) or a desire for unusual foods parorexia are frequently noted When the appetite is increased or the patient becomes hungry a short time after a meal it is referred to as 'bulinna' One

<sup>&</sup>lt;sup>2</sup> Anders James M Pract ce of Med cine 14th Edit W B Saunders Co

spasm of the pylorus and cardia) is often seen in air swallowers

Belching may be caused by gastric fermentation swallowing of gas contain ing food or drinks imbibing simultan eously of acid and alkaline food or drink and air swallowing. The gas brought up by air swallowers is odor less and tasteless. (b) Gastric Carcinoma Vomiting may occur at varying intervals after taking food, it is believed that the closer the lesion is to the cardia the sooner will vomiting occur after feeding. When the lesion is at the pylorus vomiting may be deliyed several hours. In carcin oma attended with gastrectasis, vomiting may occur six to twelve hours after tak.

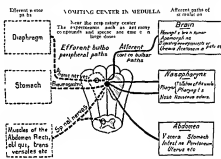


Fig 4-Pathogenesis of vonut ng

#### Emesis (See p 91)

Vonuting may be of (I) Gastric (II) systemic (III) nervous and (IV) reflex origin (V) it may also be caused by direct irritation of the vonuting cen ter

I Gastrie Origin (organic lesion in the stomach) (a) Gastrie Ulcer Pain and vomiting occur soon after the taking of food when the ulcer is at the fundins one or two hours after the taking of food when the ulcer is at the pylorus. The pain stops after vomiting The vomitins sour smelling and often contains blood.

ing food At times voniting will occur when the stomach is empty. In some forms of carcinoma (carcinoma of fun dus or lesser curvature) voniting may be absent. The vonities is usually sour and lias a characteristic odor. Coffee ground vomit occurs when the carcinomatous tissue nicerates and causes bleeding.

- (c) Acute Gastritis Vomiting of gastric contents mucus and bile is followed by a sense of rehef
- (d) Chronic Gastritis Vomiting occurs at various intervals after the taking of food. The contents are partially digested food. large quantities of miners and often bile.

- (e) Gastrectasis Large quantities of fluid and particles of food are vomited at considerable intervals
- (f) Gastric Hyperesthesia Vom iting occurs as soon as food or drink is swallowed
- (g) Hyperacidity and Hypersecretion These may cause hyperesthesia with instant vomiting after taking food
- (h) Asiatic Cholera Asiatic cholera causes gastric irritation frequent containing of a rice-colored material, it is mattended by nausea and is not followed by relief
- (1) External pressure upon the stomach, such as pressure by a large liver or grillbladder pericardial effusion or ascites may cause vomiting when the stomach is full
- II Systemic Origin (a) Pulmonary Tuberculosis Vomiting is caused by toxemin and occurs often after a paroxysm of cough
- (b) Whooping cough and other forms of cough attended by strain may be followed by vomiting
- (c) Peritonitis causes vomiting of the gastric contents bile and fecal matter
- (d) Disease or irritation of the bowel ic enterocolitis appendicutes colic drastic purgation, etc., may cause vointing
- (c) Acute obstruction of the bowels as in intussusception volvulus, torsion ileus and stringulated hernia causes comiting which gives no relief and the vonutus may become stereoraccous
- (f) Biliary and renal colie, acute reforms [vehits costins and pancrea tic disease may exist spentaneous voin iting.
- (a) Addison's disease, and acute jel in atriple of the liver cause el ar a territic scening

- (h) Toxins, poisons urema ard eclampsia always cause vomiting
- HI Nervous Origin Vomuing e central origin is usually not atter to by nausea, it is of the projectile type, is not followed by relief and occurs independent of taking food
- (a) Tumor and abscess of the brameningitis, anemia and hyperema of the brain, contusion and concussion of the brain, fracture of the skull (b) eared ness Memere's disease and migrate (c) acute my elitis disseminated sclero and paresis may be considered in the classification.

IV Refiex Vomiting This make caused by (a) Irritating and told go the pharpix and fauces, (b) persette coughing, (c) attempt at dislodging mod secretion from nasopharpix of eyestrain, (e) resoluting sights (f) repleasant odors, (g) sudden shock perousness, anticipation anixet or his terra, (h) early pregnancy (mort sickness), (i) gastric crisis of tabe (j) allergic manifestation (l) hearly (j) allergic manifestation (l) hearly or sease (during the stage of decompendation) impocardial degeneration percolation and angun pectors. Hierock has frequent complication in vomiting or re-

flex cardiac origin

Persistent zoimting of Lydon is a ferior of reflex yomiting in which the attribute to the continuous according to the associated with slight ind fession constitution fatigue worth of dominimum. Examination will reveal registric tenderness retracted alternativeness and intolerance higher sensitiveness and intolerance.

Center (a) By drugs to approximate the morphism digitalis (b) by tremas—neg hints premis certa n has

tumors and (c) by chloroform or ether arcosts may cause comiting

Characteristics of the Vomitus When examining the vomitus it is important to note its general appearance consistency color contents quantity odor and reaction

The general appearance depends upon The kind of food or other material swallowed the lapse of time between food taken and its being vomited and the presence in the stomach of mucis blood coloring matter saliva acids and foreign bodies

When vomiting occurs soon after eat ing the food will show very little chringe after the lapse of an hour or two the food will show partial digestion five or six hours later no food should be found in the vomitius. In retention vomiting is a gastrectasis or hypomothlity—food taken many hours before or on the previous dai may be seen in the vomitus.

The consistency depends largely upon its contents

- (a) Flud Thin watery vointus may occur after an alcoholic debauch in chronic gastritis and after having consumed large quantities of water which an irritable stomach may expel. If the vointus is of alkalue reaction it indicates the presence of a large amount of saliva and is often found when prolonged nausea has preceded the act of vointing. Acid vointus occurs in gastric hypersecretion and in acid fermentation and may be found in peptic liker gastric crises of tabes. hysteria Graves disease and migraine. Rice cater torintus is found in holera.
- (b) Semisol d I orntus This con sists of undigested or recently ingested food it occurs in gastric irritation over feeding swallowing of nauseating food

seasickness (after a full meal) vertigo etc

- (c) Thick Tenacious Mucous Vointius. This is a symptom in acute or chronic gistritis.
- Color Green or yellowish vomities is usually caused by bile in the stomach It may be found after violent comiting with retching and in patulous pylorus. Continue of grass green bile in small amounts and unattended by retching is of frequent occurrence in peritoritis with intestinal obstruction. Yellow blue black, red (not blood) and other colored comitius may be caused by the ingestion of coloring matter contained in food candy, drinks or other substances.

Red Vomitis—Hematements (vomiting of blood in the quantity of blood in the vomitis may vary from a few streaks or pin points to a quantity so large that the entire vomitis may consist of pure blood Bright red blood indicates that the blood is fresh. Dark red brown black and coffee ground color indicates that the blood has remained in the stom ach for some time and undergone digestion. Hematemens may be of ethal gastric or of gastric origin.

Het atemests of extragastric origin may be due to 1. The smallowing of blood from a wound in or about the mouth s.e. the lips gains inagen sine sils rhimpharyux after or during epis taxis also from varicosities in the esophagus and injury of the esophagus by the smallowing of hard or sharp substances.

2 Blood Dystrastas Putpura hemophila scurvy severe primary and sec ondary anema leukema hemolytic jaun diec cholenna and at times Hodgkims diseases acute fevers such as severe malaria typhus epidemic influenza re lapsing fever yellow fever (black vomit) smallpov dengue chronic nephritis any cause in general peritonitis and in the presence of a gastrointestinal fistula

Pus in the Vointus This may result from swallowing the contents of a retro pharyngeal abscess a peritonsillar ab scess or an esophageal abscess. The pus from empyema pyopericardium hepa tic abscess splenic or perirenal abscess may find its way into the stomach and be subsequently vomited Phlegmonous gastritis and diphtheritic inflammation of the stomach wall may be primary causes of purulent comiting

Quantity, Odor and These depend largely upon the quantity of food in the stomach the kind of food and the stage of digestion

matter or the hearing of a revolting tale may cause nausea It may occur also in diseases of the central nervous sys tem, in neurasthema and in hysteria

Pain Cardialaia is severe epigastric pain occurring in paroxysms Gastro dama is severe cramplike pain in the epi gastric region Gastralgia denotes pain in the stomach Pseudoanging bectoris is severe pain in the epigastrium and lower sternal region often referred to the shoulders This may be caused by duodenal ulcer and adhesions in the right upper abdominal quadrant

Epigastric pain sharp or dull con stant or paroxysmal in relation to tak ing food or independent of it is an al

# Differential Diagnosis Pulmonary and Gastric Hemorrhage

#### HEMOPTYSIS

- Evidence of preexisting pulmonary dis
- 2 Preceded by thoracic oppressions and a saline taste
- Blood ejected by coughing or by cleaning the throat when hemorrhage is small
- In profuse hemorrhage and when ejected immediately blood is arterial in color
- 5 Alkaline reaction
- Blood mixed with particles of mucopus
- A pronounced beaded froth
- 8 Microscopically tubercle bacilli or other organism and possibly fibers of elastic tissue

### HEMATEMESIS

- I Referable to the throat stomach liver heart or develops in females near the time of puberty
- 2 Preceded by giddiness faintness or nausea
- 3 Blood ejected by comiting or gagging
- 4 Blood of gastric origin is dark at a rule blood of pharyngeal ongan bright red
- 5 Gastrie blood acid pharyngeal blood alka line in reaction
- 6 May contain undigested food
- 7 Froth less marked
- 8 Microscopically sarcinae ventriculi starch granules particles of food and in the case of carcinoma large non motile bacille (Oppler Boas) and rarely carcinomatous tissue

The blood from hemoptysis may be swallowed and later vomited

Symptoms Preceding Emesis is important to note whether somiting is preceded by naisea or pain

Nausea Nausea usually precedes comiting of gastric origin though it may occur in eyestrain (astiginatism) seasickness early pregnancy and in come the sight or odor of obnoxious most constant symptom in most of the gastric disorders. At times the pain may be referred to distant parts of the body (SEE p 74)

There are also conditions other than gastric disease that may cause epigastric pain and should be differentiated from

Differential Diagnosis, Inflammation, Neuralgia and Colicky Pain in Abdominal Region

Pain	Inflammation	Neuralgia	Colc
Type and radia ation	Dull aching and if the influmnation is acute and enjorgement of the vessels is excessive the pain also tends to radiate from the in flamed area outward toward the periphery	Sharp acute generally ra distes along the course of a nerve as in neural gas of the tenth dorsal nerve in which the pain radiates around from the tenth interspace to the area of distribution on the abdonunal wall	directions depend as upon the locat on of the colic for instance
Pressure	Increases the pa n	Is excessively tender. The slightest pressure produces an excruciating pain. Pain can also be produced by pressure upon the nerve trunks and this pain radiates along the terminal branches.	cases of gallstone con- the patient seeks ease by doubling up and making pressureage as the abdominal wall
Duration	Constant	Intermits but intermis son is not sudden and acute	Stops suddenly but the soreness persists for a short time
History	Generally has not had a previous attack	May not have had previous attack	Generally a history of previous attack

Epigastric pain referred to the left of the spinal column accompanied by epigastric tenderness and aggravated soon after taking food which is relieved by vomiting is suspicious of gastric ulcer

Epigastric pain which occurs two or three hours after taking food but is relieved immediately after taking food or alkahes is significant of diodenal

Epigastric pain which is nearly constant and is not releved by alkalies and is accompanied by tenderness and the presence of a miss in the epigestrum is suspicious of carciniona During the early stages of carcinoma a tumor may not be palpable

Epigastric pain accompanied by a burning sensation (heartburn) which occurs after taking rich spicy foods acids alcoholic beverages or after the excessive use of tobacco is indicative of acute gastritis

Epigastric pain accompanied by over distention of the stomach with a sens of fullness in the epigastrium often will the sensation of a 'lump in the threat is indicative of gastric fermentation

Epigastric pain and tenderness occur ring in paroxysms and referred to the right shoulder is significant of gallbladda disease

Epigastric pain, occurring in parox ysms which are acute and sharp often accompanied by collapse and tendernes above the umbilicus and associated with a slow pulse is significant of paneral? disease

Epigastric pain may be a symptom in Dietl's crisis gastric crisis, acute in testinal obstruction necrosis of a vertebra intercostal neuralgia myalgia of abdoninal muscles epigastric herma hydronephrosis curcinoma of the trans verse colon adhesive pericarditis peri cardial effusion large pleural effusion cardiac dilutation aneurysm of the thoracci aorta angina pectoris aortitis and lead poisoning. Epigastric pain is often present in sudden cunotions moun tain climbing and severe exhiustion.

Cardiac Palpitation of Gastrie Origin This may occur as a result of overenting gastric flatulence the in gestion of improper food overindulgence in ilcohol and tobacco and in neurotic individuals when eating while under stress fear or excitement

#### Diseases of the Stomach

Vany of the diseases of the stomach cannot be accurately diagnosed by the evaluation of the history symptomitol ogy and the physical signs. For accurate diagnosis in often becomes necessary to examine the stomach contents to have an x-ray study and at times a gastroscopic study.

# Castralgin (Castrodynia, Neuralgia of the Stomach)

Gastralgia is a condition of the stom a characterized by severe paroxy, small chigastric pain imassociated with any definite gastric lesion. It may be caused by overwork and anemia or by such dietetic errors as may produce acute gastritis. This condition is usually found in people of a sensitive and nervous term perament. Gastralgic pain is often associated with gastric cancer and nicer it is also found in locomotor ataxia and nervous dyspepsia with hyperaculity.

Symptomatology and Diagnosis Paroxisms of severe pain in the epi gastrium usually radiating to the back occur when the stomach is empty Re hef may be had by pressure upon the painful area and the ingestion of warm stimulating drinks and food

Differential Diagnosis Simple gas traigra should be differentiated from the following conditions

Gastric Ulcer Pressure in the epi gristrium causes prin hyperchlorhydria is thanks present vonuting of blood often occurs and the ingestion of food may increase pain

Carcutoma Anema often emacrition almost continuous pain which increases after taking food loss of appetite vomiting at times with coffee ground material and an absence of hydrochloric acid with the presence of fatty acids and an epigastric mass are strong diagnostic features.

Angina Pectoris Pain usually comes on after exertion as a rule it is over the lower part of the sternum or pre cordium and radiates to one or both shoulders and down the left arm. Dur mig the attack the patient is oppressed by a sense of impending death.

Gastric Crisis of Locomotor Ataxia
This sometimes simulates gastralgia but
the history of syphilis and other tabetic
signs would lead one to suspect this
condition

Carries of a Vertebra Aneurysm of the Thorace Aorta Percarditis Dietlix Crisis Renal Colic Cholehihusis Acute Paincreatitis These are conditions that should be borne in mind when one at tempts to diagnose gastralgia. The his tory of the patient the physical signs and x ray study will often help in arriving at a correct diagnosis.

#### Peptic Ulcer (Gastric Ulcer and Duodenal Ulcer)

Definition A peptic ulcer is a round perforating ulcer occurring in the stom

#### G 1STROSCOPIC VIEWS (Scl. der)



#### GASTRIC ULCER

A definite ulter involving the lesser curvature the edges of which are undermined. The ulter shows yellowish of coloration. The dark area to the right is the pilor c antium. Just undermeath a small pyment fleck (dark brown) is noted. Above small a record ning bless of mucus and submituous hemor rhace areas are seen.



#### CALLOUS GASTRIC ULCER

A large callous ulcer involving the fesser curvature is seen.

It is of the deep penetrating type leading to the pancreas.



#### GASTRIC ULCER SCAR

A scar result ng from a gastr c ulcer s seen on the unter or call of the stomach

#### Differential Table Between Gastric Ulcer and Gastralgia

#### GASTRIC ULCER

History unimportant

Most frequent from 15 to 35 years of age

The paroxysms of pain usually come on at a definite period after eating

Eating relieves pain for a short period Position of patient may relieve pain

Tenderness on pressure over a certain hunted area in the enignstrium

Pressure usually aggravates and only occa sionally relieves patient during paroxysms of pain—not during the intervals between seguires

In the intervals gastric disturbances more or less severe are present

Hematemesis present in nearly one half of the cases

General health often much impaired partieu larly late in the affection

Physical signs of a mass may be present Dilatation may coexist in the late stage Hyperacidity of gastrie juice usually present. Improvement follows rest and regulation of diet

seeks a physician's advice Fullness after meals eructation and pyrosis are often complained of for many years before a diagnosis of ulcer is made

(d) Vonuting Nausea and voniting may occur at infrequent intervals. The vonution may contain large quantities of acid material and food in various stages of digestion depending upon the time clapsed between the ingestion of food and its expulsion through the mouth.

(e) Hematemesis This occurs in a large proportion of cases Sometimes a frank hemorrhage, at other times only a small quantity of blood mixed with food and occasionally only occult blood may be found In duodenal ulcer there may be hematemesis with melena or occult blood in the vomities and feees

#### GASTRALGIA

History of neurasthenia neuralgia and hys teria the rule

Most frequent before or near the menopause (m the female)

Paroxysms more frequent when stomach is empty and show less periodicity

Eating usually brings relief

No decided relief

No decided relief

Tender spot absent General hyperestilesia of the skin of epigastrium often present Pressure almost always relieves the pain

In the intervals between attacks no gastric disturbances present as a rule Hematemesis absent

General health less affected than in ulcer

Signs of tumor always absent Dilatation not present

Hyperacidity present only in certain forms Regulation of diet has no effect

Hematemesis may be the first sign of a peptic ideer no other symptoms may be complained of by the patient preceding the bleeding

(f) Anemia This may occur be cause of malnutrition hematemess and because the food is not being properly assimilated to its vointed Persistent bleeding no matter how small the quantity of blood lost each day may cause grave anomia

#### Gastrie Carcinoma

This usually occurs in persons past 40 years. Among the predisposing causes are age mechanical irritation—such as ulcer or hot fluids or irritating substances—and probably heredity. A carcinoma may affect the cardiac end of the stomach the greater or lesser

curvatures or the pylorus. In some in stances the entire stomach may be in filtrated giving it a leather bottle appearance.

Symptomatology and Diagnosis
(a) Pain Gastric pain is usually constant at times it may come on soon
after taking food or not until one two
or more hours later. The closer the
lesson is to the cardia the earlier in the
digestive period does the pain occur. The
pain may be burning dragging or boring

associated with a sense of suffocation after meals. The appetite is poor though some patients retain their appetite unil late in the disease.

(d) Loss of Weight Progres to loss of weight is a constant feature At first weight is lost slowly and as the disease progresses emacrition occurs randly

(e) Anemia and Cachexia The coccur as the disease progresses The blood picture is that of secondary anema.



Fig 7-The arrow points to a neoplasm v I ch involves the pylor c port on of the stomach

in character and continuous or paroxys mal. In some instances pain does not occur until after the carcinoma has be come inoderately far advanced.

(b) Vomiting This is an early symptom and is usually preceded by nausea. The vomitius is often blood stained having a coffee ground appear ance particularly so if the food and blood have remained in the stornich for some time.

(c) Dyspepsia Indigestion epigas tric distress the sensation of fullness and of a lump behind the stermin often Gastric Analysis This will re eal an absence of free hydrochloric acid even after the histamine test and the pre-ence of fatty acids (For further detail see p 1028)

Physical Examination This reveals usually a pale pasty looking ind vidual who gives evidence of having lost we gift a mass may be pilpated in the epgas trium which as a rule is not very tender to touch The size of the palpable mass depends upon the stage of the d ea e. Uetastasis to the lymph glands and to other organs may occur

#### G 1STROSCOPIC VIEWS (Schindler)



#### ANNULAR CARCINOMA OF THE PALORUS

A large ulcerative extensive careinoma is seen involving the pylorus in circular fash on



#### ULCERATIVE CANCER OF THE PALORUS

Above is seen the large ulcera tive carcinoma inflitation the poster or wall. Belo to the right is seen a small carcinoma tous ulcer surround d by healthy mucosa



#### GASTRO ENTEROSTOMY STOWA

At the r ht the gastro enterostomy stoma is seen the edges well defined by folds of the mucusa. At the left the normal appearing pylorus is seen

# Acute Gastritis (Simple Gastritis, Acute Dyspensia, Acute Gastric Catarrh)

Acute gastritis is an acute disturb ance of the stomach occurring as a result of indiscretion in due either quantitative or qualitative. The ingestion of alcohol spiced foods pastries and other indigestible articles overeating or eating when one is exhausted or in a great hurry or under some emotional strain are among the predisposing features.

Symptoms These are epigastric distress fullness sensation of being bloated fifer metals nausea and occasional voin iting headache at times diarrhea alternating with constipation and abdominal colic. Voniting usually gives relief

Physical examination is practically negative

Acute gastritis may be caused by some definite inflammatory condition of the gastrie mucosa

Thomas McCrae describes suppura twe gastritis toxic gastritis diphtheritic or membranous gastritis and mycotic and parasitic gastritis as follows

Suppurative Gastritis This is characterized by epigastric pain high fever vomiting dry tongue and other symptoms of acute infection. Jaundice is sometimes present

Toxic Gastritis This is character ized by intense pain in the mouth throat and stomach difficulty in swallowing salivation and more or less constant voniting sometimes the nucous mem branes of the stomach and blood may be found in the vomitus the abdomen is usually distended and tender to touch. This condition is caused by the ingestion of poisons such as carbolic acid belilo ride of mercury arsenic phosphorus ovake acid etc.

Diphtheritic or Membranous Gas tritis This sometimes occurs in diph thera however membranous gastritis my be found in severe toxic fevers such is typlus or typhoid fever smallpox pneumonia pyemia and the membranous gastritis of childhood. This condition is diagnosed by the occurrence of membranes in the vonitins pain fever and symptoms of the associated underlying diseases.

Mycotic and Parasitic Gastritis Various fungi and bacilli may often reside in the gastric mucosa and set up an acute or chrome inflammation the specific diagnosis of which can be made only when the organisms are recovered in the vonutus

#### Chronic Gastrilis (Chronic Catarrh of the Stoaiach, Chranic Dyšpepsia)

By chronic gastritis is meant a chronic catarrhal inflammation of the gastric mucous membrane associated with quali tative and quantitative changes in the gastric juice the formation of large quantities of mucus with alterations in the size of the stomach and the tonus of its walls. This may be caused by im proper indigestible food or by food that is too hot or too highly seasoned the abuse of alcohol tobacco and tre water by focal infection such as chronic appendicitis infected teeth tonsils or infected sinuses chronic diseases such as diabetes nephritis anemia tubercu losis etc also by organic inflammatory diseases of the stomach such as carci noma or ulcer

Symptomatology and Diagnosis This condition is grudual in its onset which is characterized by occasional at tacks of indigestion and the mability to digest certain foods nausea and occasional vomiting after a full meal. As the

### Differential Diagnosis, Chronic Gastritis, Gastric Ulcer and Gastric Carcinoma

#### CHRONIC GASTRITIS

Not confined to any age More common in middle aged or elderly people

Pain in the epigastrium somewhat aggravated by food soreness is also present Both are constant although comparatively slight

Symptoms of indigestion marked

Sometimes vomiting

No hemorrhage or but trifling hemorrhage at most blood streaks in vomited matter

Bowels constipated

No fever

Acid taken with meals does not increase pain

Not much emaciation no cachectic appearance

Disease may be relieved or cured is often of very long duration

### **∖o** tumor

Contents of stomach almost always contains free hydro chloric acid

No lact c or fatty acids after the rigid Boas test meal Slight motor disturbance

No dropsy

#### GASTRIC ULCER

May occur in middle aged persons but is most frequent in young adults

Pam in the epigastrium much aggravated by food subsides when this is digested, paroxysms of pain not lan cuahing, strictly localized sorness to touch in epigas trium sometimes a painful spot over lower dorsal ver tebrae. Intermissions in the pam are frequent

sometimes slight Heartburn and pain frequent Vomiting may be present or

Abundant hemorrhage from the stomach common Stools may contain blood (tarry)

Bowels usually constipated Intermittent occult blood in stools

No fever

Acids taken increase pain

Frequently extreme pallor and debuity, especially if preceded by anemia.

Duration uncertain, may get well may run on rapidly to perforation, or may last for years Rarely a tumor

If 3 drochloric acid in excess in contents of stomach

No lactic or fatty acids after the rigid Boas test meal Motor function fair

No dropsy

#### GASTRIC CARCINOMA

Most common in elderly people rarely occurs in per sons under 40 years of age.

Pain frequently of a radating kind, often paroxy smil, not infrequently severe and lancinating but not of nees sity associated with sorenss Lattle or not at all affected by food Pain rarely remits never internuts for any considerable time

Symptoms of indigest on marked Anorexia extreme acidity of stomach Vomiting a very frequent

Hemorrhage not very abundant but frequently occa sioning coffee ground vorut

Bowels obstinately constipated Occult blood in fects continuously

Attacks of slight fever of cur temperature often subnormal

Acid taken does not in crease pain Progressive loss of fich

and cachexia enlarged lym phatic glands Average durat on one year

may be shorter but selders longer

Generally a tumor
No hydrochloric acid 17
contents of stomach

Lactic acid present after Boas test meal

Early marked disturbance Fdema of ankles commen

## GASTROSCOPIC VIEWS (Sch ndler)



#### CHRONIC GASTRITIS

The mucosa of the fundus por toon of the stomach evidences a chron c catrin Red spots are seen near the small va cular end ings (probably hemorrhag c) This is probably a case of be ginning gastric atrophy



# HAPERTROPHIC POLYPOID GASTRITIS

The posterior wall of the stom ach evidences a h pertroph c gastrits with pol pi which are rather prominent due to the associated swelling of the mucosa



#### CARCINOMA OF THE PYLORUS

A large carcinoma involving the pylorus is seen just below the leser curvature level disease progresses it is found that the quantity and quality of food usually taken during health now causes great distress. In long standing cases the stomach becomes enlarged and food may remain in the stomach for several days \u00e4 omitting may occur at irregular intervals. The vomitus contains a diminished amount of hydrochloric acid often some fatty acids mueus and partially digested food gastric motifity is dehyed. Constitution and patternate with diarrhea.

Ewald describes three forms of chronic gastritis

- 1 Simple gastritis in which the fast ing stomach contains only a small quan ity of slimy fluid the test breakfast reveals a diminution of hydrochloric acid lactic and fatty acids are usually present pepsin and rennin are always present.
- 2 Mucous gastritis in which the stomach contents contain a slight amount of acid and large quantities of mucus
- 3 Atrophic gastritis in which the fasting stomach is usually empty. After the test breakfast hydrochloric acid pepsin and remnin are absent
- A differential diagnosis of careinoma of the stomach chronic gastritis and gastric ulcer is often difficult particularly so in the absence of a palpable mass (See table on preceding page)

# Dilatation of the Stomach (Gastrectasis)

This condition may be acute or chronic It may be caused by obstruction of the pylorus which prevents the expulsion of food in its effort to overcome resistance the stomach will at first become hyper trophied and then dilited

Etiology Aton) of the stomach may occur as a result of wast ng diseases or anemia overeating or overdrinking in these conditions will because of the in clusterity of the stomach wall cause dila lation of the stomach. Also congenital weakness of the muscular cort and in prired innervation imperfect peristalist omental herma perigastric and peri duodenal adhesions and gastroptosis are among the conditions that may cause chronic gastric dilatation.

Acute dulatation may occur during the course of some specific fever or immediately after a laparotomy and often as the result of drinking large quantities of effert-secut liquids and because of shock and training.

Symptomatology and Diagnosis Chrome dilatation is characterized by the vomiting of unusually large quantities of fluid or digested food which contains remnants of material ingested several days previously. It has a sour odor con tains bacteria faitly acids and often much mileus.

Acute dulatation is characterized by collapse. The pulse is small and rapid the apex beat may be displaced upward or it may not be palpable, the tempera ture is subnormal the patient is cyanotic and complains of severe upper abdominal pain resembling angina pectoris. The abdomen is distended and tympa nutic and tender to the touch. Vomiting of large quantities of fluid and errictation of gas will often aid in the diagnosis.

Physical Signs Inspection When the stornch is distended fullness may be noted in the upper abdomen extend ing below the umbilicus direct or reverse peristalsis is often present

Palpation An indefinite rounded mass will be palpable in the abdomen particularly so in thin individuals

Percussion The percussion note will depend upon the amount of gas and the

Differential Diagnosis Gall Duct Disease Gastric Ulcer and Pyloric Sparm

Symptoms	Gall Duct Disease	Gastric Ulcer	Pyloric Spasm
Pain type	Generally some constant sore ness in cholangits then as the duct becomes blocked the pain is parovismal with a gradual disappearance only a soreness remaining. The pain may be referred to the area of the lourth costal cartilage on the left side Long intervals from pain may be present.	Sudden sharp referred to one special point on the abdomen Relieved by vomiting is rather con stant always follows the ingestion of food	ingestion of food, when it is passing through the pilores. The spasm is te- lieved by vom tag Attacks generally oc- cur at short inter- vals
Relationship to the inges tion of food	None except in cases of in flammation of the duct (common), when it seems that intestinal peristalsis may set up an associated peristalsis in the duct	Follows immediately upon or a short time after the ingestion of food de pending upon whether the ulcer is at the cardia or the pylorus Eased by local analgesics	Follows two or four hours after the in gestion of food
Tenderness	Slight tenderness in epigas trium then over the gall bladder and liver area as the duct becomes occluded and the gallbladder and liver distended	Present in a circumscribed area. Area is constant and is generally located in the epigastrium immediately below the ensiform cartilage.	In ep gastrium
Jaundice	Present (usually)	Absent	Absent
Vausea and vonuting	Generally present constant Bile is present when the duct is blocked May ease the pain	Generally occurs Some blood in it at times the pain is generally eased by it Bile present	Frequent eases the pain no bile
Temperature	May have a Charcot's inter mittent fever but generally no rise in gallstone colic and only a slight rise in cholangitis	No rise	No rise
Pulse	Generally slight increase	Slight increase	Slight increase
Urine	Bile present	No bile	No bile
Position of Gallstone colic patient is doubled up with knees flexed on abdomen body bent for ward and pillow or hands often placed agamst abdomen. Patient often hies on his face			Any position
- Increment	Pat ent is very restless con stant movement	Restless	Very restless hands pressed tightly against the abdomen
Application of cold or heat	Same as in gallblad ler	Cold eases	Cold increases, heat

quantity of fluid present in the stomach If the stomach is distended with grs it may easily be outlined. If it is partrilly filled with fluid or solid material its exact boundary is not easily mapped out. By austenditory percussion or a vibrating tuning fork the boundaries of the stomach may at times be outlined. The most reliable method for determining the size of the stomach is an x my examination.

#### Hypertrophic Stenosis of the Pylorus

Nonmalignant thickening due to hy pertrophy of the muscular and mucous coats of the pylorus may be congenital or acquired

Congenital Stenosis This is a condition seen in very young infants it is usually associated with pylorospasm and is recognized by frequent comiting rapid emaciation and visible peristiliss. Peristaliss may be enhanced by irritating or ticl ling the skin.

Acquired Stenosis This usually occurs in the adult and may be benign or nialignant. The symptoms of nonmalignant and malignant pyloric stenosis are similar. i.e. vomiting rapid emacia tion etc.

#### Gastroptosis and Enteroptosis (Glenard's Disease)

Glenard's disease is a downward displacement of the stomach and intestines. This is found most frequently among women and may be caused by tight lacing or repeated pregnancies it is also seen among persons who undergo muscular strain rapid emaciation and mal mutition. As a general rule when there is ptosis of the stomach displacement downward of the spleen kidneys liver and colon accompany it.

Symptomatology and Diagnosis Examination usually reveals a nervous rather emaciated person who presents symptoms of nervous dyspepsin flat ulence constitution colicky pains and neurasthenie manifestations. The lower abdomen appeirs pendulous and tunusurably distended the concave lines of the upper abdomen are greatly exaggerated. The general posture of the patient resembles a question mark. Tympany may be cheited in the lower abdomen. An x-ray study would indicate the true character of the conditions

#### Neurosis of the Stomach (Nervous Dyspepsin)

Under this heading may be considered certain functional disorders of the storn ach which are characterized by recurrent attacks of gastric disturbance followed by intervals of complete freedom from symptoms These conditions usually oc cur in emotional and highly neurotic individuals and may be ushered in by mental stress grief intensive joy star thing news depression or great anxiety It may also occur reflexly because of disease of the gallbladder bile ducts appendix pancreas colon and exoph thalmic goiter A dagnosis of gastric neurosis should be withheld until exhaustive studies have failed to discover an organic lesson or any other definite cause for the digestive disturbances

Symptomatology and Diagnosis Among the prominent symptoms are ano revua alternating with excessive appetite eructation of gas epigastric distress heartburn and occasional regurgitation of food with or without occasional vomiting. The gastric content is usually mornal and the x-ray examination reveals nothing abnormal.

Physical Examination This will reveal a nervons individual who may either be emaciated or the picture of

health all other findings are negative except that hyperperistalsis may be present

Neurosis of the stomach may be of three varieties (I) Motor neurosis (II) secretory neurosis and (III) sen sory neurosis. These may occur individually or collectively and are found in nervous hypersensitive individuals whose symptoms may often simulate organic disease.

- I Motor Neurosis This is characterized by
- (a) Hypermotility is manifested by an increase in the normal motor activity of the stomach and pylone spasm
- (b) Peristalic unrest exhibits peristaltic movements of the stomach and bowel soon after eating accompanied by gurgling and borbory min
- (c) Eructation causes continuous or paroxysmal belching either of gas en gendered in the stomach or of swallowed air Air swallowing is a fairly common phenomena among nervous individuals
- (d) Nervous comining my occur at any time and even without provocation it is not associated with nausea or pain nervous vomiting when persistent my result in acidosis or alkalosis
- (e) Rumination (mergersimus) regurgitation of food which is chewed again and swallowed occurs frequently
- (f) Cardiospasm is characterized by an on swallowing food and is crussed by spasmodic contraction of the cardiac orifice it also produces a sound as the food goes down. This cond tion is found in air wallowers by steriest and neuras therein individuals, and also in tetranis.
- (a) Pyloric spasm is usually second ary to hyperaci his hyperperistalsis and injection of irritating foods
- (h) Atony of the stomach itself may be found in neuro ic in hydrals who

abuse their stomachs by improper food or feeding or it may result from organic disease of the stomach

- (i) In insufficiency or incontinuited the pylorus, the pylorus is gaping and permits the storach content to pais no the duodenum without my hindrance. It also allows regurgitation from the deedenim into the storach.
- (1) Insufficiency of the card a cares
  a gaping of the cardiac orifice which
  permits eructation of food this is mail
  noticeable on change of posture or when
  pressure is made against the stomach.
  This is also often observed in healthy
  infants when promiscuously handled after
  feeding
- II Secretory Neurosis This cando the following conditions
- (a) Hyperacidity and hyperellother dria is characterized by an increa emit the amount of gristric juice and hidrochloric acid. It occurs in many gastre disorders of nervous origin also in uler and acute gastritis.
- (b) In hyperscentum the gastre junce is increased in quantity this majority occur continuously or in paroximis often depending upon the kind of at must and the state of excitability of the individual.
- (c) Hypocululy or anaechty-achilas gastraca nerrosa is characterized by a diminished amount of gastric junce which continuis the normal gastrac cusying and does not interfere with the emploig time of the stomach. This may occur in nervous conditions and in such cives a test meal continuing meat or the hypothermic injection of a ministe quantity of HCI in the gristric junce. The persured is ence of HCI indensymme in le junction and in the product of the continuing meat in the product of HCI in the gristric junce. The persured is ence of HCI and enzymes in le junction and in the after a meat neal or after the after.

tration of histantine may be found in cases of advanced atrophy of the gastric mucosa, in permicious anemia and occasionally in other anemias, locomotor ataxia, carcinoma of the stomach, and at times in otherwise apparently normal individuals

III Sensory Neurosis This is characterized by the following symptoms

toms
(a) Hyperesthesia is a supersensitiveness of the gastric mucosa in which

the patient complains of fullness, burn ing gastrie distress, often before the meal is completed and at times when the stomach is empty

(b) Gastralgia may occur as a mani festation of gastric neurosis or as the

result of organic disease

(c) Anomalous sense of hunger may occur, i e the patient may be constantly hungry, may have no appetite at all, or may have a craving for unusual foods or other articles (SEE p 89)

#### The Pancreas

#### Physical Examination of the Pancreas

Physical examination of the pancreas is not satisfactory because of its anatomic position. The presence of a tumor, car cinoma suppurative pancreatitis, or a cyst of the pancreas can only be surmised by the sense of resistance and pain elicited by deep palpation over the abdomen mid way between the umblicuts and the xiph oid cartilage. The close proximity of the head of the pancreas to the portal veins the inferior vena cava and the ductus communis choledochus are of clinical importance.

The pancreas is a gland possessing an internal and external secretion. The is lands of Langerhans are the glands of internal secretion, which secrete insulin Disease of these glands is responsible for disturbed carbohydrate metabolism and results in either hyperinsulmism (hypoglycemia) or in hypoinsulmism (hyperglycemia) or in hypoinsulmism (hyperglycemia) as in diabetes mellitus (See p. 798)

The external secretion of the pancreas is represented by the enzymes. Disease of the pancreas proper may alter the quality and quantity of the pancreatic enzy mes and interfere with digestion pri marily of fat, protein material and possibly nuclear material

#### Diseases of the Pancreas

#### Pancreatitis

Acute Pancreatitis This is an acute inflammatory discase of the pancreas characterized by necrosis, gangrene or suppuration of portions of the gland and usually is associated with hemorrhage

Symptomatology and Diagnosis An attack of acute pancreatitis is ushered in by sudden intense pain in the epigas trium followed by severe comiting and belching of gas and is frequently accompanied by hiccoughs and symptoms of profound collapse The pain is usually continuous with periodic exacerbations and radiates to the back and to the left hypochondrium At times it may be re ferred to the lower abdomen The abdo men is usually distended. There is an area of rigidity and tenderness above the umbilicus Vomiting at frequent inter vals of stomach contents and of hile may accompany the distention Flatus may be passed though the abdomen is silent Constipation is marked. The pulse is

slow and jaundice may be present. The stool, when passed, contains large quantities of fat and the urine may give a positive Cammidge reaction and an in creased diastase index above 100 or 200

Fite's Rule Acute pancreatitis is to be suspected when a previously healthy person or one suffering from occasional attacks of indigestion is suddenly seized with volent epigastric pain followed by vomiting and collapse and in the course of 24 hours by a circumscribed epigastric swelling which is tympanitic or resistant, a slight rise of temperature and the presence of fit necrosis

Suppurative Pancreatitis This may be described as a diffuse suppuration of the pancreas, often associated with improved small abscesses or one large abscess 1 may be 1 Acute 2 subacute, or 3 chrome

Symptomatology and Diagnosis
1 Acute Suppurative Poncreatitis This
starts abruptly with severe pain vomit
ing chills and hiccoughs associated with
a septic temperature. Pain is often referred to the left abdomen, shigh runifice
and glycosuria may be present, consupation may be followed by futly diarrhea
The scrim and urine annulase is light.
The condition is usually futal.

2 Subacute Supports of Pancreatits
This scharacterized by epigastric pain
radiating toward the left progressive
emacration, general weakness, copious
full durrhea, and septic temperature
This condition may list from three to
four weeks, terminating in death

3 Chronic Supports e l'ancreaturs. The symptoms are less severe but become progressivels worse. It is characterized at first by mill epigystre juin slabt septic temperature unorexis ancienta with gradual loss of strength and

at the terminal stage anasarca may supervene

Hemorrhagic Pancreatitis Symptoms These are characterized by an acutte onset of exeruciating deep-setd epigastric pain occurring in paroxisms nausea, retching and severe conting constipation and severe conting constipation and severe conting dark blood. A shight rise of tempera use dyspiea, rapid and feeble pulse deliminguandice, tympanitis, lincoughs and car nosis are usually present. Rigidity and tenderniess above the umbilicus may be elected.

Subacute Pancreatits Tin generally begins with slight epigastric participants of the pain steadily becomes work with it resembles bilitary cohe. Thee paror yans of pun may come on at frequentially, but gradually the intervals at lengthened and the severity of the parlessons. When the discrete becomes aggravated the intervals diminish and the parroxysms increase in length and extra ty. Pain is often referred to the lumbarity. Pain is often referred to the lumbarity of the participant in times to the lower additional times the lower additional times to the lower additiona

Symptomatology and Diagnosts
The procysins cause collapse. The patent has a grayish pallor and an anowalexpression, the tongue is dry, reten's
and comting with blood and in secret
cases with feed matter occur, the temperature is but hittle elevated, the pass
is slow and small. A mass may be palble in the upper abdomen indicat be
tween the unbihens and suphoid. Pertomitis may occur as a result of the
condition. It is usually associated with
Rall hidder disease peptic ulter of dedentits.

## The Esophagus, Stomach and Pancreas

### Differential Diagnosis, Disease of the Pancreas Renal Colic, Appendicitis

S) mptoms	Pancreatitis	Renal Col c	Appendicitis
Pain type	Principally in the epi gastrium Very se- vere and continuous radiating to the left hy pochondrium and left abdomen	Generally sudden onset Radiates down the groun in the direction of the ureter sometimes as far is the testicle. Attacks are spassinoide and there may be a long period of freedom between indi- vidual attacks.	May in case of coluc be of sudden onset. I maily is localized to the right in guntal foss. At first be cause of the localization of the appendix pain in the epigastrium it may be confused with cholecusti the In some cases gall stone coluc may be confused with appendiceal coluc.
Relationship to the ingestion of food	No special relation in the acute variety but in chronic is made worse several hours after the m gestion of food	No relationship	May follow four to eight hours after taking food Rather common during the night
Tenderness	Epigastric (low)	Over the kidney region in the loin	Over McBurney's point
Jaundice.	Slight amount may be present	Absent	Absent
Vausea and vomiting	Present and as a rule persistent Bile gen erally present	Not so common	Nearly always present
Temperature	Rise or if the shock be too great a fall	No rise	Rise if the severity of the disease increases the tem perature continues to rise and may assume a septic type if abscess formation results
Pulse	Very rapid or very	Generally rapid	Increased in rapidity
Urine	Occasional glyco suria no bile urine and serum amylase and lipase high	No bile but blood and pus	Generally no bile
Position of election	On back	On back with the knee of the affected side flexed on the abdomen	Dorsal limbs drawn up and thighs flexed on the ab domen
Fffect of move ment	Increases pain	Not much effect Patient himself is very restless	Very quiet When perito neum is involved respira- tion is restricted
Application of heat or cold	Cold eases and heat increases	Heat eases	Cold eases Heat increases at times
Referred areas	To left hypochondri um and left abdo- men	From affected kidney to epigastrium and along ureter to bladder	Lower than in gallbladder or duct disease

Chronic Pancreatitis Either acute or subacute pancreatitis may become chronic The pain may be mild or severe, the paroxysms short or prolonged. often resembling biliary colic, and differentiated from it by the seat of pain which is generally epigastric with a tendency to radiate toward the left side, also jaun dice, weakness emacration, frequent diar rhea-the stool containing large quanti ties of fat-with the presence of a tender, resisting mass in the upper midabdomen.

tities of fat, often blood and undiges el meat fibers If the carcinoma affects the main bile duct, jaundice will manuer itself Pressure upon the portal ven by the tumor will cause ascites Deep-seated tenderness with the sensation of an r definite mass to the palpating hand and the presence of the above enumerated symptoms plus constipation are highly suggestive of carcinoma of the panerras Painless progressive jaundice, not preceded by colic and associated with



Fig 8-Polycystic pancreas

indicate pancreatic disease Louy's sign is usually positive (Two drops of 1 to 1000 epinephrine solution instilled in the eve causes dilatation of the pupil over an extended period )

## Tumors of the Pancreas

Carcinoma This usually occurs in people past 40 years of age (the cure nomatous age) The diastase index is above 100

Symptomatology and Diagnosis: The diagnosis of carcinoma of the pan creas alone is not easily made, but when associated with earcinoma of the stomach and gallbladder it may be suspected by the presence of stubborn dyspepsia progressive loss of weight, anemia and colicky epigastric pain. The pain occurs most frequently during the night and is accompanied by collapse, vomiting and durrhea. The stool contains large quan

enlargement of the liver and disertion of the gallbladder is a frequent symptom of carcinoma of the head of the panereas

Usually when the head of the fanceto. is the seat of malignancy there is part less jaundice, when the body of ! funcreas is affected there is a great deal of digestive disturbance and when the tail of the panereas is invaded there are signs of diabetes mellitus. An aderard invading the islands of Langerhans par cause severe hypoglycemia

Tumors Other Than Carcinoma These may cause pancreatic distorb ances the presence of which mar le inferred by chronic indigestion sigh jundice, colicky pun and a reserved tender mass in the midalidomen about the umbilious accompanied by glvco and

Cysts. These may be single or rule tiple, large or small

#### Differential Diagnosis of Pancreatitis and Intestinal Obstruction

Symptoms	Pancreat tie	Intestinal Obstruction	
Pain	Sudden severe paroxysmal Begins and continues in the epigastrium with more or less of a tendency to the left of than in the median line Pain is also felt between the shoul ders	Sudden continuous of gradually in creasing intensity with a possible extension over the entire abdomen due to the development of a genera peritoritis	
Jaundice	Present (often)	Absent	
Pulse	Slow except when shock is associ ated then it is rapid and thready	Gradually increasing in rapidity	
Tumor	A gradual development of one in the epigastrium	Precent tympanitic over the region of the obstruction Rare in the ep gastrium Not tender on pressure	
Vomiting	Present generally persistent Bie generally present gradually be comes less frequent	Comiting at first of stomach con tents then of bile and then of bowe contents	
Fever	Present with chills	Absent at first	
D stention	Largely colonic generally the tym pany is murked especially in epi gastrium	May occur in any part of the bowe always above the area of obstruc- tion	
Free fluid in perito neal cavity	Rapid development of	Little if any free fluid	
Shock	Present	Absent	
Diarrhea	May or may not be present excess of fat in stools	Obstrpation	
Hiceough	Present	Generally absent	
Belching	Present	May be present	
High enemata	Generally result in the passage of gas and fecal matter and the reduct on of the distention	Result in the passage of some fecal matter and the cleansing of the large bowel but with no lessening of the distention	
Urine	Glycosuria intermittently present	No bile no sugar	

#### Symptomatology and Diagnosis

The symptoms most frequently encoun tered in this condition are slight colicky paroxysmal pains referred either to the epigastrum or along the hypochon drium vomiting constipation or fatty diarrhea jaundice and ascites (in the presence of large cyst), the diagnoss of this condition may be inferred when a large mass is found in the midabdomen above the umbilicus in association with the above enumerated symptoms.

#### Pancreatic Calculi

Pancreatic calculi may be diagnosed when the stone attempts to pass through the duct thereby causing colicky pain Pancreatic colic is somewhat similar to gallstone colic except that the pain radiates to the left epigastrum and the left shoulder Jaundice occurs infrequently, during the height of the pain, hiccoughs womting cold sweats and collapse are of frequent occurrence free fat in the stool and glycostira when present are an aid to the diagnoss of pancreatic calculi

#### CHAPTER XXIII

### Examination and Diseases of the Intestines

#### Physical Examination of the Intestines

By inspection may be determined the degree of distention or collapse of the various portions of the intestines, by balbation is ascertained the presence or absence of tumor masses the amount of resistance and the presence or absence of tenderness overlying the various por tions of the gut Tenderness elicited over the abdomen when investigating the in testines is due in most instances to asso ciated peritoritis which in turn causes rigidity of the abdominal muscles. The sensation of a doughy mass is signifi cant of accumulation of fecal matter in the intestines Spastic colitis may be sus pected when a sausagelike colon is pal pated An accumulation of gas is noted by the sense of elasticity it imparts to the palpating hand also by the gurgling which it causes (SEF Palpation of Abdomen p 586)

Percussion may determine the state of the bowel whether it is empty or filled with gas or solids intestines filled with solid material or when empty will give rise to a dull note while over a bowel distended with gas a loud closed tym prantic note will be elected.

By auscultation is determined the presence of peristaltic movements the absence of peristaltic movements may denote paralysis of the bowel or obstruction due to any cause

## Physical Fxamination of the Rectum

The rectum is examined in three successive steps (1) Inspection of the analiging and perineum (11) digital examination, (111) instrimental examination (6 6)

I Inspection of the Anal Ring By this method one can determine the presence of external hemorrhoids for sures malignant tumors conditional ulcerations pemphigus vegetans pring inous cruptions prolapses fistula in an and ischinoctal absesses



Fig 1-Prolapsed rectum.

Inspection is best accompleded by having the patient in the knee-chest post toon or lying on one side the type thigh being flexed. The part under examination should face a good light.

II Digital Examination The patient should be in the knee-chest posters or lying on one side the upper leg art high flexed so as to expose as much as possible of the part under examined (the dorsal decubitus with thighs fleed is preferred by some eximiners). The gloved lubricated index finger is should be presented by the proper should be preferred by the proper should be presented by the preferred by the preferred by some eximiners. The gloved lubricated index finger is should be presented by the preferred by t

or other pathology in that region Then the finger is inserted just as high as it will reach and the patient is asked to bear down This procedure permits the exploration of a portion of the rectum otherwise not palpable. The rectum is thus explored in order to obtain an idea as to the presence of pathologic changes in the lower howel and of its contents. e q impacted feces malignant and be nign growth and foreign bodies. The amount of distention the condition of the sphincter and and of the advacent structures 1 c the bladder, prostate and seminal vesicles in the male and the uterus and other pelvic organs in the female can thus also be learned. In a virgin a careful rectal examination will usually obviate the necessity of a vaginal examination

III Instrumental Examination
This is done with a rectal speculum an
anoscope or proctoscope for low exam
mation and the sigmoidoscope for exam
mation as high as the rectosigmoid
junction A speculum is inserted, whereby
the condition of the rectal microus membrane and the content of the lower gut
can be inspected Internal hemorrhoids
utcers the condition of the crypts of
Morgagin and all other visible conditions can be inspected and if deemed
advisable treated

#### Diseases of the Intestines

The intestine may become affected because of Displacement from its nor mal position inflammation of its mucosa dilatation tumors, and obstruction

#### Displacement From Normal Position

The intestinal tract as a whole or any of its parts may become displaced

(a) The Displacement of the Intestines as a Whole (Enteroptosis)

The descent of the intestines is usually associated with gastroptosis and generally visceroptosis (See Glenard's disease p 649 and Gastrectasis, p 647)

(b) Cecum The cecum may be dis placed downward (ptosis) or it may be displaced upward, in rare instances, as high as the splenic flexure

Symptomatology and Diagnosis Such symptoms as constipation, colicky pains simulating appendictits vigue di gestive disturbances with an indefinite palpable mass in the right lower abdomen and the absence of definite tender ness over the appendix normal blood count and gastric secretion speak for disturbance in the ceeum, lowever, an x-ray study should be made to confirm the diagnosis

(c) Redundant Colon This is a condition in which the colon becomes displaced, its lumen usually enlarges and is often the seat of stasis causing putrefaction

Symptomatology and Diagnosis When the ascending colon is affected cramps constipation indigestion and a sense of fullness in the right abdomen which at times may simulate chronic appendictus or nephrolithiasis are symptomatic of this condition.

(d) The Hepatre Flexure Because of adhesions from the gallbladder duo denum pancreas, or because of displace ment by a large liver or kidney this may become displaced and the seat of retention

Symptomatology and Diagnosis Indigestion pain referable to the right upper abdomen constipation and a sense of either fullness or uneasuress in the upper abdomen with palpable rigidity of the upper rectus abdomins are char acteristic features. This condition may be mistaken for cholecystitis duodenal

uleer, hydronephrosis or some inflammatory condition of the liver, but may be differentiated from them by the absence of colicky pains and the increased peristalsis of the transverse and descend ing colon and the absence of other phenomena associated with acute disease With the aid of an x-ray examination, a diagnosis of distortion of the hepatic flexure may be made

(e) The Transverse Colon: This is often displaced downward and in externe cases may descend to the level of the pelvis. It usually causes stasis of the intestines, putrefaction and constipation, which often accounts for indigestion and nervous phenomena. The diagnosis of this condition in a patient who has vague digestive disturbances may be made by an x ray study of the colon.

(f) Spleme Flexure Displacement of the spleme flexure may be accompanied by dilatation or constriction and may be caused by the pressure of a large spleen or a large kidney upon this portion of the bowel, or by adhesions in other parts of the large bowel pulling and distorting the spleme flexure

Symptomatology and Diagnosis\*
The symptoms usually encountered are digestive disturbances, eructation of gas, a sense of fullness in the left upper ab domen, referred to the diaphragin and often to the precordium, associated with constipation

Palpation may reveal slight rigidity of the left rectus abdominis, and distinct tenderness on pressure

Percussion will yield circumseribed tympany adjacent to the stomach, this depends largely upon the amount of dila tation and degree of displacement. It should be differentiated from hyper nephroma, hourglass stomach, exiscera tion or ventral lierma. A correct diag

nosis can only be made by an x ray

(g) Sigmoid: The sigmoid may be come dilated because of chronic constipation or intestinal stasis, it may be displaced by tumors or adhesions, or it may become sausage-shaped

Symptomatology and Diagnosis The commonest symptoms are consti pation, fecal impaction, vague pains in the left lower abdomen, often associated with tenesmus When the colon is filled a soft sausagelike mass may be palpable and a rectal examination will reveal im pacted feces Dilatation of the sigmoid is usually free from pain or tenderness. X-ray examination of the colon may reveal this condition. It is well to bear in mind that the condition of the large intestine may only be determined by physical examination when the abdom mal muscles are thin and the abdomen is not distended

(h) Duodenum. The duodenum my be displaced by adhesions large gall bladder, large kidney, hypernephroma cyst and large hver, or any inflamma tory condition in the right upper quadrant.

Diagnosis by physical examination is not possible. The symptoms may be referred either to the gallbladder or bestomach, and are sometimes associated with jaundice. The diagnosis of the condition may be made by an x rai upon the gastromitestinal tract.

(i) Displacement of the Jejunum and Heum This cannot be diagnosed by a physical examination, there are many conditions that may cause displacement of the small intestines it, matting of the intestines caused by decase of the omentum, tuberculosis, per tomitis general carcinomatosis, or to more The symptoms of displacement of

the small intestines are not definite be cause the symptoms of the underlying conditions are the predominating features.

#### Inflammation of the Intestinal Vucosa

Acute Catarrhal Enterttis This may be crused by indiscretion in diet such as decomposed food and irritating poisons. Hot weather (particularly for children) and exhaustion are predisposing factors. It may also occur secondary to infectious diseases portal engorgement (as a result of diseases of the heart and liver) and by extension from abnormal condition in the abdomen. Bacterial imasion and food allergy are also frequent causes of this condition.

Symptomatology and Diagnosis Drurthea is the commonest symptom and it may be associated with cramps a mild gaseous distention of the abdomen borborygmu and vomiting. In some in stances only a portion of the gastrointes tinal mucosa may be affected i.e.

Duodenum (duodentis) When this alone is affected the most prominent symptoms are pain and tenderness with some discomfort localized over the upper right abdomen and associated with conducing the same also associated with gastritis producing the following symptoms Anorexia nausea bil ous vomiting lague gastric pain and jaund ce

Jeju num and Ilei i The existence of inflammat on of the small intest ne alone may be inferred by the absence of dar thea and the presence of col cky pains borborygim moderate distention of the abdomen and tenderiess over the mid abdomen which is relieved by pressure and accentizated at the moment pressure is removed. The stools are not formed.

are semisolid or flocculent and contain undigested food small quantities of mucus and unchanged bile

Colon Inflammation of the large in testme is characterized by pain profuse duarrhea with tenderness along the colon The stool is thin watery containing small misses of feeal matter and large quantities of mixers (SPE Colitis p 663)

Rectum (proctitis) Inflammation of the rectum may be inferred by the presence of tenesmus large quantities of mucus pus and sometimes blood either in the feces or independent of it.

Chronic Catarrhal Enteritis This may result from repeated attrcks of acute enteritis pass we congestion of the bowed due to cardiac decompensation portal congestion and bacterial invasions

Symptoms These consist of chronic diarrhea which may alternate with con stipation colicky pains and abdominal tenderness. The stool may contain un digested food mucuis and shreds of the intestinal mucosa. The quantity may be exceedingly small or very large and may be associated with tenesmus. Prolonged cases may develop emacration anemia and nervous symptoms.

Infantile Diarrhea This usually occurs in the hot months of the year in children between one and two years of age especially in those who are artificially fed

I Acute Fermentative Diarrhea
This is characterized by fever offensive
diarrhea the stool is greenish and contains undigested mill, and other food
with small quantities of micus. The
number of stools may vary from 3 to 20
or more daily. This cond tion usually
occurs after taking spotled mill, or other
undigest ble foods unripe or overripe
fruits or because of other detary indis

cretion such as eating too much or too often

2 Cholera Infantum (summer com plant) This usually occurs in children between the ages of ½ to 2 years during the hot weather (second summer) It is ushered in abruptly with persistent vom ting and severe copious diarrhea of from 8 to 30 or more stools daily The stool is at first offensive and dark in color it later becomes watery odorless and alkaline and is propelled with force

Extreme weakness rapid emaciation and high fever with prostration are among the characteristic symptoms

Acute Enterocolitis This is char acterized by a follocular ulceration of the ilcum the colon and often of the entire intestinal tract. This condition usually occurs during the summer and may follow infectious diseases or other forms of diarrhea. It is ushered in with a rising temperature and diarrhea. It is of the solution offensive usually blood streaked and containing much mucus bacillus dysen corries streptococci and other braills.

Symptomatology This consists of abdominal distention and pain with slight rigidity and tenderness along the colon

Celiac Disease (Gee) This is usual allowed by found in children between the ages of one to five. It is characterized by large light colored grueliske frothy ferment ingrand offensive stools (divrilea allow or diarrhea chylosa). It is not associated with fever but anoma and wist ingruinally result. The abdomen has a peculiar dought and inelastic feel, resembling interesting personnel in the peculiar dought and inelastic feel, resembling interesting personnel. It is possible due to vitamin D deference.

Sprue or Pailosis This is a tropical discuse due to vitamin B deficiency and to the invision by a vitiety of mold (monilis). It is characterized by dist

rhea consisting of large light-colored, acid stools containing large quantités di fat and is not associated with pain or tenesmus. The tongue may be inflande eroded and cracked. Anemia resembling the permicious type is usually present.

Diphtheroid or Croupous Enter tiss A croupous or diphtheritie inflammation of the mucosa of the entire inflammation of the mucosa of the entre inflammation of the mucosa of the entre inflammatic inf

Phlegmonous Entertits This a suppurative inflammation of the nucosis membrane of the intestine associated with intestinal obstruction strangulated herma and intussusception. It is a rate condition affecting the duodenium nor frequently than other parts of the intestinal tract. The diagnosis may be sivered when diarrhea pus shreds of the nucosa occur in conjunction with intestinal obstruction.

Ulceration of the Intestines The may be due to tuberculosis styl it typhoid fever parasites and forego bodies in the intestines. Ulcerations into also occur idiopathically or they may be due to some deficiency factor or to fivel allergy.

Symptomatology The diagno he features are those of interation of the intestines arrespective of its enders his characterized by durrities put and Hood in the stool sometimes act all hemorrhage may occur if the inter his

perforated a blood vessel Pain and ten derness are found over the area most affected Deep illecrations may lead to perforation of the bowel which is diag nosed by collapse rapid pulse pain and sudden abdominal distention

Regional Ileitis (Crolin's disease)
This is a disease of a segment of the ileium in which the mucous membrane becomes inflamed and ulcerates. The affected portion of the bowel becomes thick edematous and rigid and the lumen becomes progressively narrowed. The adjacent mesentery becomes thick and the lymph glands enlarge. This ondition is found most often in the erminal ileium but may spread to the ecum and other portions of the bowel in it may cause adhesions to and may ileerate into the adiacent bowel.

Symptoms These are of chrome progressive obstruction such as frequent toficky pain of increasing seventy and if greater frequency. The pain is usually centered around the umbilious and the right lower quadrant of the abdomen associated with general distention. Diarrhea alternates with constipation and there is occasional vomiting. The stool contains occult blood and when loose it contains mucous shreds.

Physical Examination In moderately advanced cases this reveals the patient to be pale and to have evidence of loss of weight the abdomen is distended and there is tenderness and a sausagelike rigidity or mass in the right line fossa. The temperature is some what elevated A blood examination will reveal in most cases a hyperchromic macrocytic anemia with a slight polymorphomiclear leuhocytosis. The x ray examination is a valuable diagnostic aid when carefully done. This condition is to be differentiated from subacute up

pendicitis ileocecul tuberculosis and cur

#### Appendicitis

Appendicitis is an acute inflammation of the vermiform appendix. This condition may be caused by the lodging of a foreign body in its lumen by breterial invasion and inflammation of its mucosa from my cause Parasites and carcinoma may also be among the causative features.

Three stages of appendicitis are recog

- 1 Acute catarrhal appendicitis
- 2 Chronic catarrhal appendicitis
  - Acute purulent appendicitis

## Symptomatology and Diagnosis

- 1 Acute catarrhal appendicitis presents a slight rise in temperature pain over the right lower abdomen at McBurney's point It should be borne in mind that the appendix may be displaced upward toward the gallbladder it may be retro cecal or it may be pulled over toward the left or it may be found in the left iliac region (situs inversus) these abnormal positions should be borne in mind when the site of abdominal pain is consid ered in the diagnosis of appendicitis Tenderness and rigidity of the lower part of the right rectus abdominis is however a most frequent occurrence Vomiting does not usually occur at this stage
- 2 Chronic catarrhal appendicuts is characterized by vague abdominal pain digestive disturbances and some tender ness on deep pressure over the site of the appendix
- 3 Acute purulent appendicutes is ush ered in abruptly with fever vomiting severe agomzing pain over the appen d ceal region associated with tenderness

## Differential Diagnosis of Extrauterine Pregnancy, Salpingitis and Appendicitis

Symptoms	Extrauterine Pregnancy	Salpingitis	Appendic tis
Pain	Comes on generally after evertion and is sudden in onset The pain is most intense and is localized in the lower abdomen In some cases a pain is also felt in the shoulder of the same side	Pain may be gradual in on set though in some cases it is very acute. Begins in the lower part of abdomen. In acute cases the pain is sudden in on set and is localized in the tubal areas. In general ized peritonitis pain is absent.	Generally sudden in onset At first is in the midline Laterit passes over to the right that fossa
\ omiting	Frequent and synchronous with the pain	Vomiting is a late symp	Vomiting is an earl symptom
Pulse	At first because of shock may not be greatly in creased in rapidity. After the primary shock the rapidity is not very great until the amount of blood lost becomes excessive	Generally rapid in acute lessons In chronic lessons generally no change	acute cases
Tumor	Very sensitive and tender and lies to one side of the uterus. Is constantly in creasing in size. After rup ture when a hermatocele has formed the tumor mass of the uterus rapidly increases in size, and is soft and boggy.	Panful swelling to one side of the uterus. Generally the uterus is fixed and is not freely movable. Tu mo- is often bilateral	Tumor in acute apper deuts can rarely the fine because of the excessive tenderne and rigid ty of the abdominal musle Percuss on someter when palpation to do so if an all seess has formed can be felt by vagnerammation.
History	Of pregnancy with enlarge ment of the uterus which is not in proportion to the stage of the pregnancy	History of recent childbirth or of a vaginal infection Often no accountable cause is present	History of previous a tack may be pre et
Temperatur	e to elevation Generally normal	Rise of temperature	Generally sudden por gressive rise
Uterus	Enlarged	Not enlarged	Not enlarged
Blood	Hemoglobin low and de creasing Red and white cells both reduced	Hemoglobin high whites increased reds normal	I eukocytosis alasi present lienocki and red cells norm
Abdomen	Fluid of the hemorrhage has been very prest to be elected on palpation and percussion Puncture of the posterior vaginal vault with an aspirat ng medic frequently will result to the property of the posterior policy from the present in policy for abdominal muscle may be present. No change in intestinal peri stalius	nected with the uterus may be felt in the pelvis Rigidity of the lowest seg- ment of the rectus. No change in intestinal peris- talsis	and the bound of the control of the

#### Differential Diagnosis of Perirenal Abscess, Osteomyelitis and Suppurative Appendictis

Symptoms	Pertrenal Abscess	Osteomy elitls (sertebra)	Appendicitis (abscess formation)
Pain	Rather severe Tendemess is most marked on pressure made in the subcost angle. Tendemess also is felt on pressure made through the anteror ab dominal wall. The pain is eased by flexion of the vertebra. The pain radiates down in the direction of the wreter.	Not very server. "Tender ness is most marked on nessure made over the affected vertebra. Very little tenderness is felt on pressure through the an terror abdominal wall. Pain may radiate down to the hip when the abscess reaches the psoas muscle at runs along this muscle to the hip.	History of a very severe pain Generally at the tirre the patient comes under observa tion the pain may be so severe and resem bles perirenal absecss Pain may be pro- duced by the taking of food For further pain see Appendici tis page 661
i ertebrae	Fixity of vertebrae absent	Firstly of vertebrae In tu berculous disease of the vertebra Lyphosis is pres- ent as a late symptom	No rigid ty of the ver tebra
Time of de velopment	May be fairly rapid	Ston	May be slow or rapid Follows an acute at tack of appendicitis
Urine	Pus blood generally found if examinations are per sistently and carefully made	Pus and blood in urine are absent	No pus nor blood etc present
Vausea and vomiting	Common	Unusual	Common
Tumor	Present below the ribs on the side affected and causes a bulging outward on that side. The tumor can be felt sometimes through the anterior ab dominal wall.	No tumor unless an abscess has formed to one side of the vertebra in which case it is present. The ap- pearance may closely re- semble the tumor mass of a periaephratic abscess.	Tumor mass is lower down than in peri nephritis Is best felt from in front Is rather sharply cir cumscribed

to pressure and rigidity over the right lower abdomen Leukocytosis is always present

Appendicute should be differentiated in women from extrauterine pregnancy and salpingitis also from perirenal abscess and osteomyelitis vertebrae.

#### Colitis

Colitis is an inflammation of the colon which may be regional or diffuse, specific or nonspecific Disease of the colon occurs most often because of a primary

waying to us wall. The wayined portion, because of lack of resistance, may fall prey to a secondary invader such as one of several organisms found in the feces or in the circulating blood. Primary in jury to the colon may be brought about by a number of conditions. I. Vascular, i.e. emboli thrombi or other conditions interfering with proper nutrition of a large or a small portion of the colon, 2. Lymphatic i.e. disturbance in the lymphatic circulation of the bowle which may greatly interfere with the surface.

tension of the colonic mucosa and its function 3 Nervous i.e., interference with the autonomic balance by causing greater spasticity as in vagatoma or greater dilatation as in sympathetico tonia and thus also interfering with its vascular tone and possibly with its procedure secretion, 4 Irritating substances in the stool either mechanical or chemical 5 Neoplasm beingin or malignant, 6 Sphilis 7 Primary bacterial or para sitic infections i.e. the endamoeba, tu berculosis 8 Vitamin deficiency, i.e. sprue, pellagra etc.

Symptomatology Regardless of the cause colonic irritation is manifested clinically by a change in the number and consistency of the daily evacuations and in the production of an excessive secre tion and the expulsion of mucus of mucoid substances and occasionally of blood Abdominal pain of various types degrees and in various locations may or may not be present Pathologically the changes vary with the severity of the irritation, the various portions of the colon may be spastic or relaxed contracted or dilated and its mucosa may be inflamed ulcerated or may appear normal

While these general symptoms are found in all types of colitis there are also specific local and constitutional manifestrations that are characteristic of the various types or stages of the discared Because of the varied etiology, the divergent pullology and the multi-formity of the clinical munifestations, colitis may be classified as acute and chronic, and as the specific, i.e., of known etiology, and the nonspecific i.e. of indiposition of the clinical munifestations.

Among the specific types of colitis may be mentioned those that have a definite etiology arrespective of the type of lesion, te carcinomatous, tuberculoisyphilitic, bacillary, amebic and othe tropical types, as well as those resulting from corrosive poisoning and mechanical injury caused by foreign bodies

The nonspecific or so-called idepath coults may be divided into four groups 1 Spastic or functional colins or intrablection. 2 Colosis or mucous colins 3 Ideopathic, ulcerative or inflammation colits and 4 Allergic colits Wheler these are four distinct entities or progressive stages of the same disease is still open to question

Spastic or Functional Colitis of Irritable Colon This condition get rise to a train of local and sister manifestations and to reflex planner which may be referred to distant organ or to the individual as a whole Thee symptoms may be vague or definite specific or contradictory. The phisal signs are also inconstant and proceeding examination usually reveals neburghathologic X-ray examinations book ever, are of great diagnostic value.

The patient 1 Symptomatology as a rule, extremely sensitive irritable easily annoyed and fatigued. The chr complaints are those of indigestion pass ing of gas at both ends pyro is let borygmus and construction or conpation alternating with diarrhea. Unit purgation may set up a severe diameter at one time while at another time a dra " purgative will cause only a scant bond movement. The reaction to an energy is also variable, some patients are d pable of tolerating only a small quan of fluid, while others may hold there of four quarts with comfort A cera number of them are distressed or becer faint when an enema is passed

Pun is variable, it may be general ized over the entire abdomen as a serie

of fullness or discomfort or it may be acute in the right or left lower quadrunts of the abdomen Because of the distribution of the pain the signs of indigestion and the gen eral nervousness of the patient this condition is frequently mistaken for cholecystitis pancreatitis renal ealcul and appendicuts Other manifestations such as insomina headache tiredness and particularly cardiae palpitation heart sensiti eness and other neurogenic expressions are common in this condition.

Physical Examination A physical examination reveals general or shifting areas of abdominal tenderness the area of tenderness often depending upon the degree of distention of a circumscribed portion of the bowel. There is usually no muscle rigidity nor are there areas of skin hypersensitivity. The bowel content may be loose and of offensive odor or it may be of various degrees of hard ness sometimes even stony hard and black. It may be passed in sephalous masses or it may be cylindrical varying in the size of its circumference and content.

Proctoscopic exactination is usually negative

Y ray examination with an opaque enema or an opaque enema followed by an air enema may reveal numerous co lonic defects in contour but not in the microsa. The entire colon may show spasticity with marked contractions of its haustrae or the haustrae may be entirely absent so that the sigmoid presents the so called plumber s pipe appearance. The colon may be redundant or bingely dilated throughout its course or it may be dilated in some parts and contracted in others. There may also be displace ment of the transverse colon and sig

moid The point worth noting here is that repeated roentgenographic examina tions of the colon may show a divergent picture at each examination

Ettology There are probably several factors operative in the production of functional or irritable colon. The more obvious ones are: (a) A familial tend ency or heredity, (b) psychic disturb unces: (c) autonomic imbalance. (d) constitutional anomalies and (e) chronic cardiac and renal disease.

Colosis or Mucous Colitis The term colosis I believe is more applicable because of the absence of any definite evidence of inflammation of the micosa musculature or any other structure of the colon. The change of the ending its to oss is here preferred because it indicates cloudy swelling rather than inflammation and is similar to the nomenclature adopted in the differentiation between nephritis and ne phrosis or carditis and cardosis

Colosis occurs more frequently in women than in men usually between the ages of 18 and 30 years. It is generally associated with other constitutional de rangements often of an endocrine basis Sufferers from this type of colon dys function frequently show evidence of hy populutarism which in the female mani fests itself by dysmenorrhea or periods of amenorrhea or other functional ovarian disturbance. The basal metabolic rate is as a rule subnormal indicating also some hypothyroid sin. The cholesterol content of the blood is in creased and not infrequently one finds an increased serum plobulin Functional neurosis is definitely associated with this condition Whether the neurosis is the primary condition responsible for the bowel dysfunction or the colon disturb

ance causes the individual to become neurosensitive is an inidecided question

Symptoms The symptoms are of two types, one is constitutional, and the other directly referable to the gastrointestinal tract. The constitutional symptoms are nervousness excitability, rest lessness fatigue ready exhaustibility. oceasionally associated with insomnia disturbing dreams paresthesia of the extremities with occasional involuntary movements. There may also be palpita tion or other cardiac arrhythmas and headaches The individual is as a rule not thin Occasionally there are complaints of having lost a considerable unount of weight. The patient appears pale but the blood picture only rarely discloses any anemia. The gastronites tinal symptoms are anorexia alternating occasionally with excessive appetite There is generally a sense of epigastric or aldominal fullness with mild colicks mans or some discomfort in the lower alklomen. The pain may at times be quite severe and localized so that a diagnosis of appendicitis gallstones and in women pelvic inflammatory disease is made. The patient may be entirely constipated Occasionally large quantities of muchs are passed without any feces but at other times there may be just a that serons discharge which causes burn ing of the rection. I latillence as well as tenesmus are frequent symptoms Blood in the bowel movement is rare and found only on occasion when large shreds of nmens have been forcibly torn away because of drastic purgation

Physical Examination. The abdoment may be either greath distended or definitely scap hor. In the constipated ca es where the color is overfilled with gas and feed matter the abdomen is distended, while those suffering from

diarrhea may or may not have a scaplord abdomen However, in all cases of colosis, whether they are constiputed or have directives the abdomen is enlarged. By enlargement I do not mean di tert on The enlargement may be noted by mea uring the distance between the anten r superior spine of the ilia and the liver costal angles on each side where a defi nite increase in measurements above the normal will be readily detected. This is caused not so much by the abdom.ral distention as by the relaxation of the spinal muscles which are responsible fr abdominal contour Palpation of the abdomen may elicit tender areas along the ascending and descending colon and of casionally sausagelike masses may be detected over these areas. The traverse colon is seldom palpable. Refes contraction of the anus often adds great to the individual's suffering not onh because of tenesmus but because of t interference with the passage of the bowel content. On sigmoidoscopic es amination the mucous membrane a pear edematous pale and distended the s f face presenting a pitted appearance where the shreds of mucus were di lodged, but no netual ulcerations of

bleeding points are visible.

Diagnosis: The diagnosis of colors is based upon the history of gastred 3 turbance with manuestations of frost abdominal distribunce the passage of abdominal distribunce to large in the passage of the absence of diarrhea or of consign of the absence of blood and specif cogrations in the feed matter, the present of tender areas along the color artifect arriveristic proctoscopic findings. Constitutional symptoms such as fact ancient and prostration are usual absent. This cond tion should be differentiated from chirchic appeal east a

verticulosis spastic colon inferative colitis enterocolitis and the various types of specific colitis

Idiopathic Ulcerative Colitis—
Colitis Gravis—Hemorrhagic Colitis
or Idiopathic Organic Colitis Ul
cerative colitis niay be defined as a
chronic suppirative disease of the colon
characterized clinically by tenesmus un
formed stools containing nucus pus and
blood Sigmoidoscopically it is evidenced
by the presence of superficial and deep
ulcers in the colonic mucosa which are
partially covered with mucus and pus
and surrounded by inflammatory areas

Pathology The lowermost portion of the colon is usually affected present ing sigmo doscopically a variety of le sions. Inflammatory changes areas of edema in interactions may be seen at various times and at various points. The size of the lesions are as variable as are their number.

Symptomatology The symptoms and physical signs depend somewhat upon the severity of the disease. In all cases there is some abdominal pain either severe or mild the bowel move ments are thin containing mucus pus and blood the number of stools are variable ranging from two or three to 20 or more per day. There is usu the a rise in temperature secondary anem a develops quite early and is often marked There is a gradual or rap d loss of we ght and profound nervous it titab hty. The abdomen is tender to touch and imparts a sense of res stance but there are seldom if ever any areas of painful r gidity Exacerbations and rem ssions may occur spontaneously

Diagnosis and Differential Diagnos s The dagnosis is based upon the rather gradual onset and the progression of symptoms the proctoscopic

findings the viray findings and the bacteriologie examination. Before a diag noss of ulcerative colitis is made it is necessary to exclude the many conditions simulating it. Among the most important to be borne in mind are the various types of bacillary dysentery ameline dysentery carcinoma of the colon tuberculous enterocolitis diverticulities thyroid crisis and allerge colitis.

Allergic Colitis It is often noted that allergic reactions manifest them selves in the colon as well as in other parts of the body Occasionally the en tire gastrointestinal tract plus the colon may be equally affected Persons who are subject to urticaria to migraine and to otler allergic phenomena frequently develop profuse d'arrhea which is occa sionally mixed with bloody discharge Proctoscop c examination during that time will reveal circumscribed areas of congestion in the colon. These can be made to disappear temporarily by the hypodermic injection of adrenalin chloride solution or by the local application of epinephrine or ephedrine solutions When such patients are tested for their allergic sensitivities the cause of the d arrhea may or may not be found

#### Dilatation

Dilatation of the colon (megalocolon) may be acute or chrome Acute dilata to not the colon may result from acute intestinal obstruction acute gastroenterits and paralysis of the bowel it may occasionally occur in conjunction with distention of the entire intestinal tract as seen in typhoid fever and pneumon a Chrome metestinal dilatation may be congenital as in Hirschsprungs of denoise it may be acquired because of chronic constipation slo by growing colonic tu

mor or other conditions causing partial obstruction with paralysis of the gut

Hirschsprung's Disease This is an idiopathic dilation of the colon appear ing during early childhood and may be carried over into adulthood it is commoner among boys The usual site is the



Fig 2-H rscl sprung s disease

sigmoid flexure which may be enor mously distended occasionally the entire colon may be affected There is usually an associated achalasia of the rectum with hypertrophy of the muscular coat of the pelvic colon and rectum. This con dition may be brought about by some disturbance in the autonomic innervation of the sigmoid or by inflammation of Auerbach s plexus (Munro Cameron)

Symptomatology The abdomen is greatly distended, there is obstinate con stipation the intervals between bowel movements may be several days a week or longer Often diarrhea alter nates with constipation and there may le signs of colitis

Diverticulitis Diverticula may be congenital or acquired. They are pouch like dilutations of the colon and may be single or multiple Weckel's discreticu lum is usually found some distance above the deocecal valve and may be attached to the untilicus. This may cruse en

tangling of the bowel and lead to intestinal obstruction Occasionally when inflamed it may resemble acute append citis, the pain and rigidity is more marked in the umbilical region than over the right rectus Multiple diverticula may be found in the colon and at time in the duodenum the most common seat is the sigmoid Occasionally they ma become inflamed and produce symptom of partial obstruction i e pain diarrhea or constipation On palpation etler 2 sense of resistance or a sausage shaped mass may be felt in the left lower quad rant of the abdomen The diagnos a of this condition may be made by an Tri study of the colon

#### Mesenteric Thrombosis or Embolism

Mesenteric Thrombosis or Embol ism is characterized by acute abdominal pain distention of the abdomen and often by shock hematemesis and melena It may resemble perforation of the bowel acute pancreatitis perforation of a gas tric ulcer acute intestinal obstruction or lead colic

## Tumors of the Bowel (Benign and Malignant)

(o) Benign Tumors These man fest themselves by causing partial obstruction of the bowel either because of their presence within the lumen of the gut or by compression from without

Diagnosis Benign tumor is seldom diagnosed by a physical examination un less the tumor is so large that it mai Benign timors such 2 be palpable hydronephrosis hepatic tumors cysts and abscesses distended galibladder en larged abdominal lymph glands enlarged omental glands aneury sm of the ab dominal aorta psoas abscess tuberculous

abscess of the vertebra overrine significant tumors and teratomata also plenic enlargement cultarged kidney cyst of the kidney and large liver may caustiated obstruction of that part of the bowel with which it comes in contact



Fig 3-Carcinoma of transverse colon

(b) Malignant Tumors Caren on a of the colon is a fairly frequent disease and gives rise to symptoms of partial compression plus cacl exit. Occasionally severe colocky prin may precede the other symptoms for some time. Malignancy of the intestine occurs most frequently at the transverse colon descending colon the sigmo d and rectum. Characteristic signs are abdominal cramps disarrhea bloody stool associated with or without tenesmus and shreds in the stool. In some instances constitution is marked. An x ray examination will as a rile reveal obstruct on

Scarco a usually affects the small in testine and orig nates from beneath the mucosa. The mesenter c and the retro peritoneal glands may be the seat of such infection. It is more frequently found in children and young adults (Fig. 19 p. 591) I obstein s cancer is a primary retro peritoneal lymphosarcoma. It usually les deep in the abdomen in a transverse position and is fixed. There is usually severe persistent and deep seated pain often referred to the back. It generally affects children.

Malignarcy of the retroperstoneal glands may be primary or secondary it may cause intestinal obstruction or ascites. When the spinal nerves are iffected there is severe abdominal pain resembling acute appendents chole cystitis perforated peptic ulcer acute perstonitis renal colic. Dietl's crisis mesenteric embolism or thrombosis or lead colic. The retroperstoneal glands may also be the seat of tuberculosis and of Hodgkin's disease. Hypernephroma adrend tumors ovarian malignancy testicular malignancy and other malignancies may also invade these glands.

# Intestinal Obstruction (Heus) (Acute and Chronic)

Acute Obstruction This may be caused by 1 Strangulation 2 Intus susception 3 Volvulus or torsion

- 1 Strang lation occurs as a result of a loop of intestine being caught between abdom tial adnessons adherent appendix mesenteric or omental slits and pedun culated tumors or the bowel may be forced through a herial ring
- 2 Intersusception is an invagination of adjacent parts of the bowel where one portion of the gut is telescoped into another with subsequent construction due to tumefaction resulting in obstructions. Invagination of the bowel usually occurs at the ileocecal valve though it may occur in the ileum or colon alone or it may be confined to the large in testine and may be col corectal in which is stance the colon and rectum are in

volved In children intussusception of the appendix may occur, though this is not frequent

3 Volvulus or torsion is a twisting of the intestine and is most frequently met with at the sigmoid flevure of the colon A long and relaxed mesentery may predispose to this condition. As a rule a loop of the intestine is twisted upon its long axis and the portions at the end of the loop cross each other, thus causing stringulation, or one por tion of the bowel may be twisted about another.

Symptomatology and Diagnosis. Acute obstruction is ushered in with severe abdominal pain abdominal dis-

tention absence of bowel movemen though feces in the rectum may b washed out with an enema, bloody, s rous fluid, containing intestinal muco and mucus may constitute a stoo Vornsting, first the stomach conten then bile, and finally the contents of th bowel (fecal or stercoraceous), and co lapse may follow Peristalsis cannot b heard beyond the seat of the obstructual On percussion tympany may be el cit because of distention of the bowel abor the obstruction, beyond the obstruct? point duliness may be found due t empty bowel Acute intestinal obstract tion should be differentiated from act generalized peritonitis

Differential Table of Acute Generalized Peritonitis and Acute Intestinal Obstruction

Symptoms	Acute Generalized Peritonitis	Acute Intestinal Obstruct on
History	There is a history of causal condi- tions or diseases (ulcer appendi- citis pelvic infection)	There is a history of previous chree obstruction or hernia or there as be postoperative adhes on
Temperature	An early and considerable rise of temperature later variable or may be absent	a suppormal temperature develope
Pain	Pain continuous and diffuse and in creased by movements	Pain in short paroxysms and local
Voniting	Voniting but not stercoraceous	Vomiting becomes characteristed, stercoraceous early
Collapse	Collapse oceurs late	Earlier onset of collapse
l eukocytosis	In septic cases leukocytosis with in crease in polynticleur cells	There may be increase in number of leukocytes
Undominal disten- tion	Distention of the abdomen is usually general and marked	I ess marked unless the obstructed be situated in the lower segment
\ isible peristalsis	Visible per staltic waves absent	Present and pronounced when as set of obstruction is low as to severe of name may be reversel
Tenderness	Tenderness decided and general	Tenderness localized and use
l ffu-ion	Signs of effus on appear	Less common due to secon lary per-
Auscultatory signs Auscultation negative		Loud gurging an I splash ng semi- nudi le over the abd men (roba above the obstruction to fur s

Chronic Obstruction: This may be aussed by a slowly growing tumor, large prostate, fecal impection because of the gradual collection of feces in the cecum or signoid. Stricture due to adhesions, congenital strictures and paralysis of the lowed may cause a slowing up of peristalisis with the gradual decrease in size of the lumen of the intestine, and subsequent obstruction.

Symptomatology and Diagnosis: Prior to the final obstruction the important signs are distended abdomen with tympany, weak peristalsis, toxic symptoms such as indigestion, headache and various pains and aches throughout the body. The stool may be ribbon-shaped or it may occur in seybalous masses and may contain mucus, blood and pus. The symptoms will often depend upon the underlying cause of the chronic obstruction. When complete obstruction finally occurs the signs are similar to those of acute obstruction of the bowel.

### Constipation

Constipation may occur as the result of improper food, because of insufficient residue, lack of fluids, bad habits such as restraining from stool, atony of the bowel, general weakness, fecal impaction, megalocolon, Hirschsprung's disease, diverticulosis, tumor of the bowel, rectal disease, intestinal obstruction parally tic ileus and hysteria constipation is only a 53 mptom, its cause depends upon the underlying factors (SEE p 92)

#### Symptoms Referable to the Anus and Rectum

Itching (pruritus am) Itching of the anus is a most distressing symptom, it may be due to a variety of causes, and occasionally no cause is discoverable. The commoner causes are

(a) Irritation around the anus due to low grade local infection as seen in the presence of irritating vaginal or rectal discharge, uncleanliness of the part, (b) skin rashes such as eczema, ringworm, herpes, neurodermatitis, nodular prurigo erithema. (c) parasitic infection, i e, scabies, pediculosis, dermatophytosis, pinworms, roundworms, (d) constitutional diseases such as diabetes, jaundice, neplicitis, constipation, digestive dis orders, allergic manifestation, diarrhea, certain nervous affections, (e) local disease of the part such as proctitis, ulcer of rectum, anal fissure, hemorrhoids, fistula, papillitis and cryptitis, foreign body lodged in a crypt, (f) menopause and postmenopausal age -the anal itch ing at that age is often an extension from the vulvar or pubic itch due to endocrane disturbance, atrophy of the parts or to the degenerative process of old age, (g) local injury or healing of wounds either surgical or accidental which are often accompanied by intense itching

Pain. Pain in the rectum may be constant or it may occur only during defectation or soon thereafter. Constant pain in the rectum and perineum, which is usually aggravated by defectation, may be caused by ischiorectal abscess, anal abscess, strangulated or inflammed hemorrhoids, carcinoma of the rectum, periprocitis, prostatic abscess, seminal vesiculitis, fecal impaction, acute salpingnis, tabes dorsalis eausing rectal crisis, irri tation of the rectum and anus by diarrhea, irritating foods, foreign bodies, fissures and rectal polygo or adenoma

Pain during defecation is caused by fissure in ano, rectal ulcer, inflamed hemorrhoids, anal abscess, fistula in ano, stenosis or structure of the rectum, dysentery, fecal impaction, foreign body

lodged at the anal ring, and any inflammatory condition of the rectum or its immediate vicinity

Tenesmus This may be defined as a painful sensation of expulsive contraction of a sphincter (bearing down). Rectal tenesmus may be caused by ulcer of the rectum, hemorrhoids carcinoma of rectum rectal polyps or adenoma, periprocitis colins diarrhea and foreign bodies in the rectum.

Bleeding from Rectum Bleeding from the rectum may vary in color, quantity and in its relation to the bowel content Bright red blood usually comes from the vicinity of the rectum dark blood usually comes from higher up in the bowel, very dark or tarry blood may come from the stomach or duo denum Small quantities of blood may come from hemorrhoids cancer, anal fissure or ulcer Larger quantities may come from ulcerative colitis ulceration of the bowel carcinoma of the colon and dysentery Large quantities of blood may come from a peptic ulcer, intestinal or gastric varices hemophiha purpura, aplastic anemia nephritis Banti s sin drome and cirrhosis of the hver In children Meckel's diverticulum is an occasional cause for melena

Rectal Discharges Other Than Blood This may be due to some in flammatory condition of the anus rectum or colon or to carcinoma abscess syphile is relaxed rectum or incompetent sphinicer associated with colitor or other bowd sup puration of spinal cord disease

## Diseases of the Rectum and Anus

Processing This is an inflammation of the rectum associated with inflammation of the lower colon. It may be of two types (1) Hypertroplic in which there is the ckening of the anal folds with

hypertrophy and occasionally with leal edema of the anal ring, and (2) atrophy which presents atrophy of the penant tissue with multiple superficial fissure Both types may be due to intellial toxema, constipation or diarrhia. Ther is usually intense tiching a censity of heat or of fulfness and tenesius. The bowlet movements are frequent, containing small masses covered with maximus or blood.

Hemorrhoids (piles) These rer be external or internal and occasional there is a combination of the two

External Hemorrhoids These are rounded or oblong varicosities of the veins surrounding the anus tley car occur singly or in number and when distended are of a bluish cyanotic col r When inflamed and strangulated by the anal sphincter they cause intene pain which becomes aggravated by defe cation Healing takes place after rupture or surgical opening of the mass while permits the extravasation of fresh and clotted blood or by thrombosis eiter induced by injection of sclerosing s.b. stances or spontaneous clotting which causes organization of the hemorrhod resulting in the formation of scars of tabs

Internal Hemorrhoids didated various the internal orifice of the ara They may cause bleeding terms and may be found the internal orifice of the ara When inflaned will cause pain of the cation. When they become very large they may protrude through the sphred ann and may become strangulated, it ternal hemorrhoids are not always palyable though usually they may be felt who be though usually they may be felt when the examining finger just made be annually and the cause with the free Proctoscopic examination will recalt.

wollen bluish red folds and the bleed ing points in case of hemorrhage. In iny case of bleeding from the rectum regardless of the patients age a thorough rectal and sigmoidoscopic examination should be done so as to exclude carcinom. The combined internal and external hemorrhoids often have the features of both

Fissure in Ano. This is usually single though they nay be multiple. Each occurs as a small crack at the interior or posterior commissure in a fold of the anus. Occasionally it appears as a small incrated area in the nucosa of the cand. It causes intense burning and fancinating pain aggravated by defect tion following defecation there is throbbing and spasm. Care must be taken during examination as the pain is too intense for instrumental or even for finger examination. Such examina tion should be delayed until after the acute pain has subsided.

Ulcers of the Rectum may be sim ple tuberculous syphilitic mal grant typho dal or dysenteric Trrespective of its etiology a rectal ulcer usually causes tenesmus spasm of the sphincter muscle with diarrhea and much pain. The diarrhea is most pronounced on arising and may contain mucus ous or blood Pain whether on defecation or on motion de pends upon the s te of the ulcer and sts cause The closer the ulcer is to the anus the more severe is the pain Digital examination proctoscopy biopsy stool and blood examination may aid in the diagnosis of the underlying cause of an obscure rectal ulcer

Firstula in Ano This may result from a previous suppuration or from local disease at times it is associated with pulmonary tuberculosis. The opening may be internal or external or it may have several openings. It usually causes tiching and irritation and some moisture around the amis. Periodically it may cause pain diring defectation. This occurs only when the fistula has closed and has become distended with pus. The discharge of the accumulated pus affords relief from pain. Procto scopic examination may reveal the site of the internal opening and probing may reveal its direction.

Rectal Polypi or Adenomata These are usually pedunculated growths soft and dark in color. The symptoms are those of a mass in the lower bowel such as constant desire to defecate marked fullness or a sense of weight in the lower abdomen pain in the perineum lower back and down the thighs and frequent bowel movements of small watery stool accompanied by loud flatu lency and frequent micturition. When the polypi begin to degenerate large dark offensive material is involuntarily discharged from the rectum at varying intervals Tinger palpation and procto scopic examination will usually reveal the mass

Carcinoma of the Rectum cinoma of the rectum is not confihed to old people alone Occasionally it may occur in persons in the late teens or in early adulthood Rectal bleeding often without pun when no local cause is discoverable should be thoroughly in vestigated. The rectum should be exammed by finger proctoscope or sigmoidoscope If no cause for bleeding can be found by these methods the colon or the entire gastrointestinal tract should be studied by x rays Other studies such as the various blood tests may in obscure cases aid in the diagnosis of melena Carcinoma of the rectum is of two types one an : lcerative type that

develops early into large stoughing or fungating lesions. This type causes early bleeding from the bowel, diarrhea, and often pus or mucus mixed with blood and feces. Digital examination will reveal an irregular friable mass. Proctoscopy will identify the mass and a biopsy will reveal its structure. The other type is the selerotic or scurrhous type which



Fig 4-Carcinoma of the genitalia and rectum

eauses narrowing or deformity of the rectum or lower boxe? This is usually accompanied by increasing constipation or constitution alternating with diarrhea. Pun is a late symptom, it is almost always preceded by bleeding. A feeling of fullness or discomfort in the anal region altered bowel habits and occasional bleeding should viouse suspicion of carcinoma and should be thoroughly investigated. In late cases there may be enlargement of the regional lymph nodes with metastasis to the liver and other organs.

Epithelioma of the Anus This may simulate fissure or ulcer Digital examination may detect deep seated hard indurations, when in doubt a biopsy should be done

Sarcoma of the Rectum This is rare. It may cause bloody diarrhea and tenesius and grave constitutional styperous such as rapid loss of weight aeria and weakness. Examination of the rectum may reveal a solitary tumor a feeting a lymph node or a polyped mass.

Syphilis of the Rectum This may present primary, secondary or tertary lesions The primary lesion is a chancit it may be found at the anal ring is somewhat indurated and has a reddish Bilateral inguinal buboes occur early Secondary lesions appear enter as mucous patches or as condylomata m the perianal skin. The condylomata are soft papules of whitish color and are elevated, they ulcerate and have? tendency to spread Tertiars lesions manifest themselves as gummata, the may be large or small single or malt ple They may disappear with treatment or they may break down and ulcerae These lessons are rather rare and mar resemble ulcerative carcinoma Wen syphilis is suspected, a Wassermann or other serologic test should be made !" primary lesions the ulcer ecrapings should be examined for spirila

Tuberculous Tuberculous uterial the rectum may result from disungation of tuberculous nodules or they may be secondary to and in association with a tuberculous fistula. These lesions for occur in the perianal skin. The uterial states are supported in the secondary of the second

Strictures of the Rectum These may be traumatic or inflammatory Traumatic strictures may occur follow ing rectal operations rectal injury from any external cause or from healing ulcers abscesses and wounds. Inflam matory strictures follow infections in and about the rectum and anus or in the colon Diseases such as lymphogranu loma inguinale amebic and bacillary disentery ulcerative colitis sprue the application of irritating or corrosive sub stances and various types of ulcerations with fibrous infiltration may cause vary ing degrees of constriction. A sense of constriction in the rectum is sometimes complained of by highly neurotic individuals suffering from a spastic colon enlarged prostate or peroneal irritation in the absence of any constriction

Prolapse of the Rectum This may be partial or complete it may be congenital or acquired Straining at stool

may cause the lower bowel to protrude through the splaneter

Dilated Sphincter This may be due to destruction of the sphincter by operation injury ulceration or neo plasm Incompetency of the sphincter is also noted in severe diarrheas in grave diseases associated with mental depression and with coma It is found in convulsions uremia typhoid states and in cerebral inniry Loss of soh noter control is found in certain diseases and tumors of the spinal cord in fright and other emotional states. Atony of the sphineter is often found in tabes dorsalis and other types of cerebrospinal syphilis also in certain types of spinal cord tu more or other destructive or compressive lesions Lack of sphincter control is found in infants idiots cretins and in some of the insane

Intestinal Parasites See pp 1068 to 1084

## SECTION 10

# The Urogenital System

#### CHAPTER XXIV

## Examination and Diseases of the Urogenital System

#### The Kidneys

Physical Examination of the Kidneys

The Normal Kidney Inspection of the surface of the body as an and in the diagnosis of kidney conditions is not very valuable, because a kidney is seldom so large that its bulging can be noted by inspecting the kidney regions, however in cases of sarcoria in young children or hydro and pronephrosis or hypernephroma in a thin adult, a swelling may be seen in the region of the affected kidney both anterioris and posterioris.

To palvate the kidney properly, the patient should be supine shoulders and knees slightly elevated the examiner slipping one hand under the back so that the index finger rests upon the lower rib and the adjoining two fingers support the soft tissue, the other hand being laid flat upon the abdomen resting below the costal margin. The patient should be instructed to breathe deeply while the examiner attempts to approxi mate both of his palpating hands. If the kidney is in a low position a soft rounded mass may be palpated normal kidney is seldom palpable except during forced inspiration in patients who have extremely thin and flaccid belly walls When the kidney is being pressed upon the patient usually complains of tenderness pain or of a sickening feel ing or of a desire to micturate

Outlining a normal kidney by per cussion is not always satisfactory. If any degree of accuracy is to be obtained percussion should be done in the flanks beginning at the tenth rib posteriorly, and should be carried downward below the rib margin. The absence of a kidney in thit region will reveal a muffled tym famtic sound. Auscultation of the kidney is valueless except for the detection of an ancury sm of the renal or adrenal arteries.

Pyelography Sec p 685

The Enlarged Kidney Enlarge ment of the kidneys may be caused by malignant tumors (sarcoma and car cinoma), perinephritic abscess, large multiple cyst, pyonephrosis hvdrone phrosis renal echinococcus cyst hyper nephroma and renal tuberculosis

A mass in the right or left upper ab domen often requires a differential diag nosis between a large kidney and other conditions that may simulate it, 1 e cyst, hepatic tumor, impacted colon large spleen ovarian cyst, suprarenal tumor, neoplasm of large intestine omentum mesentiery or nancress

Inspection A fullness of the affected side may be noted in thin individuals particularly in the loin. A varicocele on the affected side is often present.

Palpation The rounded poles and the bean shaped outlines of the kidney is usually palpable in thin individuals, it does not descend to any great extent during inspiration its excursion being chiefly downwards or inwards and it may readily be pushed back into the loin

Percussion Anteriorly The large mitestine usually lies in front of the kidney therefore a tympanitic note is cheeted on superficial percussion over the mass Posteriorly Because of the

(679)

proximity of the kidney to the spinal column, dullness is elicited from the literal aspect of the mass to the spinal vertebrae, presenting no area of resonance between the spine and the mass as its found in spleme enlargement. When a physical examination of a suspected mass fails to diagnose it definitely as an

instances there may be involvement of both kidneys

#### Hydronephrosis

A hydronephrosis may be drignosed by feeling a large soft fluctuating mass in the ladney region. This mass may suddenly disappear only to recur the following day, or possibly several days

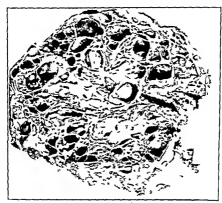


Fig 1-Cystic kidney

enlarged kidney, a pyelographic studishould be made Pain in the lumbar region is a prominent symptom in many of the kidney diseases and it should be differentiated from intercostal neuralgia and lumbago (myalgia). The preceding table after Behan sets forth the important differential points.

#### Unilateral Diseases of the Kidney

The following diseases usually affect only one kidney, though in some rare later The disappearance of the mass when associated with polyuria indicates that the retained urine has passed through the ureter into the bladder. A more accurate diagnosis may be made by ureteral catheterization and pyelog raphy

#### Pyonephrosis

A large, soft, tender, moderately fluctuating mass, having the outline of a kidney, may be palpable in the kidney region and is associated with symptoms of sepsis (chills, fever, sweats, and irregular temperature) Tenderness and irrigidity of the muscles of the back aid in the diagnosis of this condition. The diagnosis may be confirmed by cystoscopy and ureteral catheterization, pyelog raphy and urinalysis (the urine contains pus).

may be the seat of numerous cysts any mg both in size and number. The affected kidney is usually enlarged and mny be felt as a large, rounded, somewhat fluctuating, movable mass. Deep pressure over the mass may chot dar acteristic kidney sensitiveness which is transmitted along the urcter. Polycus

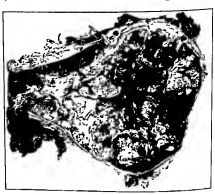


Fig 2-Hypernephroma

#### Cysts

These may be single or multiple and one or both kidneys may be affected if sufficient uninvolved kidney structure remains to carry on their function no pathologic urinary symptoms will be manifested

A single cyst in the kidney may be small or large often attaining to an enormous size so that it occupies nearly half of the abdominal cavity

Multiple Cysts of the Kidney (polycystic kidney). One or both kidneys

disease of the kidneys is often congented and may not be discovered until the third or fourth decade the kidney structure is destroyed and displaced by cysts, symptoms of real mosufficiency occur, e.e., lematura hertension, and progressive anemia.

## Perinephritic Abscess

This is often differentiated from a large kidney because in the former condition an induration or "bagginess 1 palpable in the iliac region, while an

Differential Diagnosis of Tumors of the Kidney

Symptoms	Polycystic Kidney	Sarcoma	Hypernephroma
Pain	Dull aching generally in the lumbar region	Dull aching or may be en tirely painless	Generally dull aching in the back. Spas modic colicky pairs may also occur. They are due to the passage either of blood clots or of tumor tissue through the ureter.
Urine	May show no changes until late in the disease Blood may be present	Turbid Blood may be present	Blood is nearly always present This is most marked when the growth has invaded the renal pelvis
Renal colic	Not as common as it is in other varieties of kidney tumor formation	Generally absent	Present time of onset varies
Tumor	Large irregular mass in kidney region On palpation a certain amount of resiliency is present is often bilateral	Large regular outline to growth	Present generally very large Often the kid ney can be felt on the lower pole of the mass
Age	Generally young or middle aged adults	Generally young people	Average between 30 and 55 years.
Cachexia	None during the early stage marked in the late stages	Present	Very common
Fever	Generally absent When present it indicates the beginning of suppuration	No fever	May be present

enlarged kidney can be felt anteriorly X ray examination with pyclography, urnalysis and cystoscopy usually aid in diagnosing and differentiating these renal conditions

#### Hypernephroma

This usually occurs singly though it may produce metastasis to the other kidney, the lungs, spleen or any other viscus. The diagnosis rests upon the finding of a large mass intimately con meeted with the kidney, the presence of metastasis to other organs, hematuria cachexia, and the results of x ray studies. Hypernephroma may originate in the kidney or the suprarenal capsule.

## Amyloid Kidney

The kidney is enlarged, firm and smooth Amyloid kidney is usually associated with amyloid disease of the liver and spleen. When the intestines are involved diarrhea is quite common Amyloid disease of the kidney may be found in patients who are suffering from long standing hone suppuration, e.g., tu berculosis of the spine hip, etc., or from synthis.

Physical Examination Inspection. The patient is pale almost waxy in color

Palpation The skin is edematous, the kidney, liver and spleen are enlarged and not tender to pressure Urine This contains albumin hy aline and waxy casts and lardacein will be found in the various tissues

#### Tuberculosis

The physical examination in chron c cases will reveal the following

Physical Examination Inspection The patient is emaciated and may or may not present a tuberculous focus in the lungs

Palpation The kidney region is tender to the touch A moderate degree tion is noted over the affected area and there is an increase in the gro th of hair in both the pubic and ax lan regions

Palpation A mass rather soft and tender which moves with respiration is felt in the kidney region. Hen alura is a constant symptom and cachesia comes on early.

#### Sarcoma

This usually occurs in the young
Physical Examination Inspection A mass may be noted in the real



 $\Gamma$  g 3—Mult ple renal calcul in both k dneys. The right loser parathyrod was definitely hyperplastic.

of rigid ty is felt in the lumbar muscles. The urine contains albumin p is and occasionally blool a pyclographic study may confirm the d agnos s as will the finding of tubercle bacilli in the urine.

#### Carcinoma

This usually occurs in elderly people it may be primary or secondary

Physical Examination Inspection The patient is anomic p gmenta region and an overgrowth of hair in the

Palpation A large shooth, first rap dly growing mass can be felt poster or to the colon Very little anens is present but her alt ria is a nearly constant symptom

## Floating Kidney

This is usually found in emacated subjects or in those who have undergore

a severe strain. It is more common in

Physical Examination Palpation: The pilpating hind can recognize the kidney by its shape, its notch and by the fact that it can be readily moved upward to its normal position. Coughing or straining in the standing posture will again dislodge the kidney.

Percussion. On percussing over the kidney region posteriorly a muffled tympanitic note will be elicited when the kidney has left its normal position.

The kidney may be slightly displaced downward by some intrathorace condinon, ie pleural effusions or other conditions that will forcible displace the diaphrigm downward. When the fat in which a kidney is imbedded is absorbed, thus diminishing its proper support, it may become displaced and movable or floating. The right kidney is nione apt to become floating than the left kidney, because of the heavy organ (the liver), overlung it.

Renal Calculus (stone in the lad net) Renal calcult may be unilateral or bilateral. The stones rary be single or multiple. They may be located in the pelves of the kidneys, in the calices or in other parts of the kidney. Calculus is not readily diagnosed by physical signs. Renal colic, the pain radiating downwards towards the urethra or to the inner surface of the thigh, and hema turns are characteristic symptoms, x ray examination and pyelography are the best diagnostic means.

Pyelography A pyelographic study is indicated in cases where in addition to nephrolithasis other pathologic conditions are suspected. Thus, the exact situation of a hard or a suspected soft stone in the ureter, pelvis or calices may be revealed. Conditions of flydronephro

sis, pyonephrosis papillomata or other growths involving the pelvis and calices, congenital and acquired abnormalities of the pelvis and ureters may all disclose themselves as the result of this study

Pyclography may be performed by two methods (a) Intravenous pyclography where an opaque solution is injected in



Fig 3a-Pyelographic study Normal pelvis

travenously (any vein in the cubital fossa) and an x ray picture is made of the ladney regions at various intervals, and (b) retrograde hyclography where an opaque solution is injected directly into one ladney through a catheter passed up the trethra and treter as high as the pelvis of the ladney

(For utinalysis, see p 967, blood chemistry, p 1007, and kidney function tests, p 1038 For discussion of the Adrenal Glands, see Endocrines, p 792)

Differential Diagnosis of Intestinal Renal, Gallstone and Utenne Colie

Symptoms	Intestinal Col c	Renal Colic	Gallstone Col c	Uter ne Colz
Pain	Generally paroxys mal relieved at the time peristals is produces an on ward movement of gas etc. At the time this occurs thereispronounced gurgling	Pain paroxysmal is found in back and is brought on by moving walking etc	Panis paroxy smal generally follows an indiscretion of detand is present in the upper ab domen	Parn in the lose abdomen is pur oxysmal and generally as on a ted with a vage of scharge of bloor frequent at times menstrual period
Radia tion	To upper or lower abdomen seldom in back	To lower abdomen and often to the testicle or to the end of the penis on the affected side	To the back and under the right shoulder on the right's de and up to the clay cle	To thighs, exteres aspect and of the back
Urine	No change except that indican is fre quently found	Often a suppression for some little time and then blood is present	Frequently bile salts and acids are present	No change
Vom ting	Generally present Vomitus consists of food often undi gested and fer menting B le may be present	Generally present consists of the food most recently in gested Bile may be present	Generally present Nomitus is re markably free from bile	Sometimes presen though not as in quent as n the other col cs
Tender ness	Direct and ind rect as described under intestinal col c	Generally over the kidney lesion and frequently the en larged kidney can be palpated	Generally over the gallbladder which often on palpation is found to be en larged	Not much present.
Referred pain area	That of intestmes	That of kidney and ureter	That of the gall bladderandducts	That of the uterus
X ray study	Spastic bowel	Pyelogram may d s close stone	Stones may be seen in the gallbladder	Nox ray find rg

## Bilateral Diseases of the Kidneys

Nephritis is an inflammatory condition in which both kidneys are similarly and simultaneously affected. The neph ridites are classified (1) According to their course as acute and chrome (2) according to their morbid changes as diffuse interstitial or glomerular and parenchymatous or tubular (3) accord ing to their clinical manifestations as nephritis without edema and with nitro gen retention and nephritis with edema and with salt retention Arteriosclerotic kidney nephrosis and congested kidney may be considered under separae

headings

Disease of the kidneys is more read h recognized by chemical tests of the blood and urmalysis than by physical examina tion alone For Urinalysis see poge 967 and Blood Chemistry 1007

#### Acute Nephritis

Acute nephritis is defined as an acute inflammation of the kidneys It may be (a) diffuse, affecting the entire kid ney structure, (b) glomerular in which the glomeruli are chiefly affected and (c)

Inbular, in which the tubules bear the greatest brunt of the affection

Etiology: The causative factors are bacteria or their toxins, t = c, scarlet fever, diphtheria, septicemia and other acute infections, and toxic substances, e g, mercury, arsenic, afcohol and other irritating toxins. Exposure to cold and wet and malnutrition cause lower bodily resistance, thus increasing the hability to kidner infection.

Symptomatology The symptoms depend largely upon the severity of the infection and the kind and amount of

kidney structure involved

- (a) Acute Diffuse Nephritis (hemorrhage Bright's disease) This is characterized by an acute onset, moderately high temperature, marked edema, and anasarca, rapid pulse, hypertension, dehrium and vomiting The unine is scanty and high colored contuns large amounts of albumin and blood halme, granular and bloody casts Blood chemistry shows marked retention of area in trogen nonprotein nitrogen and creatinn and also some sit retention etc.
  - (b) Acute Glomerular Nephritis (focal glomerulonephritis) The on set is moderately acute, edema only moderate, pulse rapid, hypertension marked urine moderate in quantity, containing albumin, blood and bloody hyaline and gramular casts. Blood chemistry shows marked retention of urea mitrogen nonprotein mitrogen and creation and albumin albas some salt retention etc.
  - (c) Acute Tubular Nephritis This is characterized by an acute onset with marked anasarca, scanty urine large quantity of albumin, many hyaline and granular casts Blood chemistry shows moderate retention of nitrogenous products in the blood and great saft retention

#### Chronic Nephritis (Chronic Bright's Disease)

The nomenclature of nephritis has undergone many changes since disease of the kidneys was first described by Richard Bright in 1827. Thus we had

- (1) The large pale kidney, the contracted pale kidney, and the contracted dark kidney
- (2) Giomerular nephritis, tubular ne
- (3) Parenchymatous interstitial and vascular nephritis
- (4) Nephritis with edemi albumi nurn, and low tension, and nephritis without edema but with nitrogen retention and hypertension
- (5) Hemorrhagic, degenerative and arteriosclerotic Bright's disease. It matters little which of the classifications is adopted, it is, however, important that the chosen classification should represent a definite type of kidney disease.

Chronic nephritis like the acute variety may affect alike the entire kidney struc ture, or the glomerular or the tubular elements may be the principal seat of affection The symptoms and course of the disease depend largely upon the kind and amount of tissue involved. It should be borne in mind that a sharp line of demarcation between the tubular and glomerular structures is not always ob served by the pathological process, therefore, in acute and chronic nephritis one variety may eventually merge into the other, thus causing a diffuse ne phritis It is important to diagnose the variety of nephritis, chiefly because of prognosis and treatment

Chronic Parenchymatous Nephritis (nephroses — chronic tubular or desquamative nephritis—large white kid ney chronic nephritis with edema and Chronic Interstitial Nephritis hemorrhagic nephritis chronic glomer idar nephritis contracted kidney, chronic tephritis without edema and with hy sertension and mitrogen retention in the blood). In this subtractly of chronic tephritis the glomerular elements of he kidney structure are principally in volved.

Ettology It may be superimposed upon or it may follow chronic parenchy mations (tubular) nephritis Alcohol lead syphilis irritating toxins and bacterial invision are among the etiologic factors.

Symptomatology and Diagnosis The common symptoms are digestive disturbances headache weakness dis turbance of evesight with retinal hemor rhages The skin is usually dry and only slight edema of the ankles may be pres ent Tingl og in the fingers with blanch ing and other vasomotor disturbances are often found. Hypertension is marked The urine may contain blood it is of low fixed specific gravity and the night output may equal that of the day out put Albumin is usually scant (reported as a trace) Tube casts are few of the narrow hyaline type sometimes granu lar and bloody casts are found. The blood shows great retention of urea uric acid nonprotein nitrogen and crea tmin Uremia is a frequent complication Kidney function tests show poor con centration The urea clearance is low

Arteriosclerotic and Senile Kid ney (nephrosclerosis vascular nephirits). Essentially the arteriosclerotic kidney the senile kilney and chrome interstinial nephritis of other writers present similar manifestations excepting that the arteriosclerotic and senile kidney conditions are usually found in persons who have prunanly developed arteriosclerosis or become semile. The kidneys like most of the organs in the body have participated in the selerotic change therefore hypertension polyuria etc. are found while primary chronic glomerular or interstitual nephritis is the initial disease which produces selerotic changes even in the young

Symptomatology and Diagnosis Usually this condition attacks persons over 30 years of age it is chiracterized by progressive weakness and mibility to withstand physical or mental strain. The skin is dry often covered by scales or eccentatous cruptions. Tinnitus vertigo polyuria nocturia hypertension sclerotic corneal vessels liability to cerebral hemorrhage dyspine and myo cardial changes occur frequently. The urme is large in quantity of low specific gravity, contains little albumin and few small narrow hyaline easts

Blood The blood presents a picture of secondary anema and the blood chemistry reveals nitrogen retention e.g. increased amounts of urea non protein nitrogen and creatining

#### Uremic Comm

This condition occurs is a result of disturbed kidney metabolism and is found in the presence of nephritis as a result of insufficient elimination from the blood of certain toxic substances normally excreted by the kidneys

Inspection The patient is stupor ous and respiration stertorous No change in pupillary reaction is noticeable Convulsions twitchings and coma are common

Palpation The skm is dry the pulse hard and rapid and the blood pressure is elevated There is generally a urin ous odor on the breath this however should not be confused with the urin

#### Differential Diagnosis of Coma in Uremia Cerebral Hemorrhage and Alcoholic Narcosis

## UREMIA

Pupils generally dilated. albuminuric retinitis Sharp hissing stertor

Urinous odor No paralysis

May or may not be aroused Pulse at first strong later weak and rapid tension

hard arteriosclerosis Coma gradual or sudden

vulsions headache etc. Urine albuminous

Preceded by general con

Edema and pallor heart hypertrophied

CEREBRAL HEMORRHAGE Pupils unequal or difated

Stertorous puffy breathing and flapping cheek,

No odor Paralysis hemiplegia Unconsciousness absolute

Pulse slow and strong or stregular arteries often ath eromatous

Coma sudden and deep Convulsions late may be umlateral

Urme generally negative Heart may show hyper trophy

ALCOHOLIC NAREOSIS Pupils contracted or dilated eyes injected. No stertorous breathing

Odor of alcohol No paralysis usually May be aroused Pulse frequent and feele

Coma gradual No convulsions

Urine generally negative Red face and nose, hearl often weak myocarditic.

ous odor about a patient suffering from incontinence. The urine is scanty and contains albumin and many casts, at times there is complete retention of the blood shows retention of nitrogen urea and creatinin

Chronic Uremia This is character ized by headache, dizziness anorexia vomiting feeble heart action, visual dis turbance scants urine and retention of nitrogenous products in the blood

#### Congestive Kidney

Passive congestion of the kidneys oc curs as the result of myocarditis during the stage of decompensation

Symptomatology and Diagnosis The patient is cyanotic dyspnea is marked the heart is dilated and shows other evidence of decompensation. The lungs are edematous anasarca is well marked with the greatest amount of edema in the dependent parts of the body The urine is scanty dark and of high specific gravity containing much albumin and only a few hyaline casts The blood chemistry shows hypoproternemia and very little retention of a trogenous products This condition is relieved when cardiac compensation is restored

#### Pyelonephritis and Other Injections of the Kidneys

This roults from Pyelonephritis the invasion of the kidnes by pathogen organisms through various routes. The infections may occur retrograde from the lower urinary tract or genitalia by direct extension from other organs bi nai of the blood stream and through the ha phatics The infection may be acute of chronic, bilateral or unilateral

The symptoms depend upon the tipe of infection and the extent of renal danage These are usually chills irregular type of septic temperature headache and maluse The urine may contain album a and pus in varying amounts and becteris may be found on culture. The unner acid in colon bacillus infection and alsa line in Proteus Vulgarus infection fo the chronic type the symptoms of mice tion are milder than in the acue tipe

but there is evidence of a greater degree of kidney destruction. This may give s gns of severe glomerular parenchyma tous or diffuse nephritis plus pviiria and bacillutia and it may terminate m uremia.

Pvelitis This is an infection of the pelvis of the kidney. It may occur as an ascending infection or be caused by obstruction to the outflow of urine from the k dnev. This is seen fairly often in baby girls and in pregnant women it may result from a twisted ureter or from obstruction by stone tumor or other conditions that interfere with free drainage. The symptoms are fever chills burning and frequency of urmation pyurn and tenderness on palpation over the affected flank Urethral catheterization and pa elography will determine the site of in fection and urine culture the type of infection

#### Toxemic Kidney (Toxic Nephrosis)

Degenerative rather than inflaminatory lesions in the kidney may be caused by certain endogenous and exogenous substances which affect chiefly the convoluted tubules caus in various degrees of parenchymatous degeneration

The endogenous causes of the so called febrile albumniuria are acute specific fevers such as pneumonia typhoid fever smallpox diphthena etc Tons Il ts scarlet fever toxemia of pregnancy jaun dec diabetes mellitus and other tox e substances in the blood may cause toxic nephrosis but are likely eventually to cause a true nephritis.

The exogenous causes are various metall c poisons such as mercury bismuth arsen c phosphorus etc and non metallic substances such as cantharides and other rend irritants. The ur nary findings are album nura t the casts fet

kocytes and rurely a few erythrocytes The blood shows no evidence of nitrogen retention

Symptoms There may be various degrees of edem's some headache occasionally dimmess of vision. The eye grounds may occasionally show some edema of the discs or partial detachment of the retimat the vessels appear normal hemorrhages are rare.

#### Lipoid Nephrosis

This is a degenerative process as pointed out by Epstein affecting the epithelium of the convoluted tubules. It is quest onable if nephrosis is a true renal inflam natory disease. The main festations are those of disturbed en docrine and cholesterol metabolism affecting the renal tubules.

Symptomatology and Diagnosis The most characteristic symptoms of this condition are well marked edema or anasarca low blood pressure moderate and progressive anemia and low basal metabol sm. The urine contains a large amount of albumin many casts but no erythrocytes.

Blood Chemistry will slow great salt retention normal tirea nonprotein introgen and creatinn decrease in the total blood protein with an increase of globulin and a great increase in the cholesterol. The retinal vessels are normal Nephrosis may at times merge into nephritis.

Whether I poid or Epstein's nephrosis is a renal d'seise entity or only a local manifestat on of a general system c d's turbance is a mooted question. It would appear that the edema I as little relation to the kidneys but that it depends on an altered state of cap llary permeability the cause of in the is unknown. It may be tosse or nutritional Kaufmann and Ma

son believe that nephrosis as applied to the kidneys is an early manifestation of a general systemic cellular degenerative process of unknown origin. The lowered basal metabolism must be classified as a secondary hypothyroidism. The thyroids of these patients can manufacture thyroxin at a normal rate, but, due to the lack of tissue call, the thyroxin con tent of the tissues falls below normal This results in altered cellular putrition The true nephrotic kidney progresses

#### into the secondary contracted type as a result of an organizing process of the degenerated cells, and not as a primary The pathologic inflammatory entity findings, in the different types vary at cording to the stage in the disease at which death occurs

Nephrosis if it persists will gradually develop into nephritis, the so-called re pliritic stage of nephrosis Occasionally nephritis may develop signs of nephrose the so called nephrotic stage of nephros

#### The Bladder

Physical Examination of the Bladder The urmary bladder is situated in the lowermost portion of the pelvis and lies below the symphysis pubis. The empty bladder cannot be detected by physical examination, but when greatly distended it can be felt as a fluctuating globular mass in the lower midabdomen. When paralysis of the bladder or great reten tion of urine occurs, the bladder may become enormously distended, reaching halfway up to the umbilions Vesical ealculus, carcinoma, papilloma, tuberculosis and foreign bodies, may cause hematuria The diagnosis of these conditions is best made by the use of the eystoscope and x rays

#### Diseases of the Bladder

The urmary bladder unlike most of the other organs of the body has no func tion other than that of a receptacle. It receives the urine secreted by the kid neys, which is brought to it by the ureters and is expelled from the body through the urethra

Disease of the bladder therefore gives rise to no systemie manifestations, unless the disease is a systemic one, i e, carcinoma, tuberculosis, etc. On the other hand there are quite a number of eon ditions that may so irritate the bladder

as to cause local inflammation of 12 mucosa, known as cystitis

Cystitis

By this term is meant an inflammat of of the inner lining of the bladder This condition may be caused by a variety of factors, 1 e , traumatic, mechanical chemical and biological Cystatis due to

Traumatic Causes trauma of the bladder wall may result from violence such as fracture of the pelvis, causing rupture of the bladder stab wounds or gunshot wounds perfor ating the bladder, mjury to the bladder during childbirth, and the clums in sertion of a catheter in the male urethro through a false passage These cose bladder irritation because of mjun to the bladder wall

Mechanical Causes Here ma) k mentioned the presence of foreign bod? m the bladder such as pins hairp to wood splinters, catheters (either allowed to remain too long in the bladder 2 a retention catheter, or when one has accidentally shipped back), stone, tumors, instrumental injury by catheter or co toscope and various parasites such 2' roundworms or pinworms

These cause eystitis because of direct injury to the mucosa of the blad fer

Chemical Causes These are of two hands Tirst in which a strong chemical substance such as a strong potassaum permangmate solution a strong silver solution or any other irritating chemical substance has been introduced into the bladder by the irrethral route and second in which a highly irritating substance is brought to the bladder by way of the kidneys as in poisoning by bit chloride of mercury phenol ovate acid etc. Or by the prolonged administration of large doses of studalwood oil turpen time conains canthraides and alcohol

Biological Causes This group embraces the commonest cruses of inflam mation of the bladder. The infection may be brought to the bladder by way of the urethra the ureters the ladneys the adjacent structures and by the circulation. The offending organism may be the colon bacilit tubercle bacillit strepto and striph lococci or any other micro organism that may attack a previously inflamed or injured bladder or a per fectly normal bladder.

Symptomatology Cystits no mat ter of what origin presents the following symptoms: Frequent trination often painful and associated with tenesmus or a sense of heaviness and discomfort in the bladder region. In some cases retention of urine is a troublesome feature. The urine is usually cloudy of alkaline reaction and has an armonuscal odor. Microscopically the urine contains bladder cells often pus and blood.

Physical Examination A distended bladder may be palpated above the sym physis pubis but when the bladder is empty it cannot be palpated Bladder tenderness may often be cliented by palpating the bladder per rectum or vaginally A cystoscopic examination and termalysis are the best means at our command for the detection of cystitis

#### Vesical Calculus

A stone in the bladder may be of kidney origin that is a renal calculus may be passed down into the bladder, it may remain there for some time with out increasing in size or it may gradu ally become larger because of the addition to its bulk of time acid or other



Fig 4-Papilloma of the bladder

substances The presence of a stone in the bladder from any source because of urntation may produce congestion and at times infection and inflammation thereby causing cystitis. A characteristic symptom of vesical calculus is the sudden stopping of the stream during urmation in the erect posture. Tenesmus frequency of urmation and at times also dribbing may occur. The urine is usually that of a cystiffs with or without hematuria. The urethral sound the cystoscope and the x-rays are the best means for diagnosing this condition.

#### Tumors of the Bladder

These may be sarcoma carcinoma papilloma or any of the benign forms Symptomatology A small tumor in the bladder which does not bleed, may entirely escape detection. When the tumor becomes large, it may cause vesical tenesmus a sense of weight in the bladder, frequent urmation and other signs of cystitis. Malignant tumors, particularly papillomata, bleed early in their course. Therefore the presence of blood in the urine should always be investigated by a cystoscopic examination.

## Tuberculosis of the Bladder

Tuberculosis of the bladder may be secondary to a tuberculous kidner, gen eralized tuberculosis or, in rare instances, it may occur as a primary disease of the bladder

Symptomatology The distribution of the infers, their number and probably their size determine the urgency of the symptoms. When an ulcer occurs over the vesical sphincter it will give rise to great frequency of itimation with distress. The general symptoms of the berculous of the bludder are those of severe existing with frequent bleeding. The presence of cystitis in a tuberculous individual should arouse suspicion of visical tuberculous. A cystoscopic examination, and a careful microscopic examination of the urine may reveal the cause of the infection. When in doubt cause of the infection.

a gunnea pig may be inoculated w.5.1 few cubic centimeters of a centituge! fresh specimen of urine

#### Irritable Bladder

In addition to the conditions that rare cause bladder irritation and exists abreidy described it is well to menor enlarged prostate in the inite and riedusplaced interus pelize tumors and fillapsed interus in the female. The conditions, because of pressure upor the bladder or its outlet, any cau e unitare retention with subsequent infection is suiting in cystius and at time a beneature.

Irritable bladder munifested is requent miniation may at times be a rivous manifestation. This is often sendiring periods of stress and exchange in these cases the frequency is durant

## Diverticulum of the Bladder

This is a local ballooming out of a portion of the bladder, it may be sack or multiple. It is insually due to be of clustreity of a portion of the liber will. There often is a considerable method of urine in the disentees which may cause existins. When there much retention it may be palpable 3 timor mass above the symphose [7]. The drugnosis of discriminal in a better than the systescopy and existographs.

mation discharges, polyps, carcinoma and caruncle

The permenm and vaginal vault are examined for signs of inflammation, iterars rectocele and eystocele The vagina is inspected through a speculum, the condition of the walls and the presence of secretions are noted. The uterine cervix is likewise inspected through a speculum and the following should be noted.

The condition of the cervix, whether large or small intact or lacerated, the presence of discharge, its consistency, quantity and odor (a specimen may be taken on a platinum loop for microscopic excumuation), ulcerations of the cervix, demided mucous membranes and cists if present should be thoroughly in spected Prolapses of the uterus and de gree of prolapse, as well as the presence of hermas are to be noted

Palpation The gloved hand is lubricated and the index and middle fingers are gently inserted into the vagina the patient assuming a dorsal flexed posi tion The strength of the permeum is tested The cervix is palpated as to hardness degree of mobility and tender ness The fundus uters is paloated by manually, one hand is placed over the lower abdomen and with the fingers of the other hand in the vacina the fundus is located, its size is thus noted also its degree of mobility and its position Douglas pouch is then palpated for the presence of a mass fluctuation or in flammatory exudate

The ovaries when normal are not easily palpable but when inflamed or enlarged they may be detected by pal pation. The fallopian tubes are usually unpalpable when normal, an inflamed tube or a pyosalpinx (pus in the tube), may be detected by its size and doughly may be detected by its size and doughly.

feel Differentiation is at times necessary between a distended bladder, ascites, ovarian cyst dermoid cyst, pregnancy, uterine fibroid, myoma or other uterine tumors

#### Diseases of the Female Genital Organs

#### Diseases of the Vulva

In considering the diseases of the vulva affections of the following structures are to be included. The lower portion of the mons veneris, the labia majora, the labia minora, the chtoris, the lymen, the urinny meatus and Bartholin's glands.

Inflammations of the Vulva. The skin covering the vulva may be the seat of various skin lesions such as dermatitis eczema herpes erjaipelas derma phytosis, or other types of skin irritation which may cause itching, burning or nam

Gonorthea This may affect the vulvae of children but seldom of adults, because of the protection afforded by the man, layered mucosa of the adult vulva. The vulvar gonortheal infections of adults is limited to the vulvoraginal glands the urethra and Skenes ducts Gonortheal urethritis and infection of Skenes ducts are recognized by inflam mation and tenderness of the part and by a purulent discharge which contains the gonococi

Bartholinitis\* This is an infection of the vulvovaginal glands and is, in the majority of cases due to gonococcal in fection. The acute stage is characterized by swelling, edema, engorgement and pain of the gland and its adjacent structure and the affected gland usually contains puis or becomes abscessed. Chronic bartholinitis is characterized by enlarge ment and induration of the gland.

Ulcerative Lesions of the Vulva Simple ulcers single or multiple, may affect the vulva or lower portion of the vagina they may be due to nonspecific irritation or to the Bacillus crassus. which is often a normal inhabitant of the vagina



Fig 5-Granuloma inguinale

Chancroid This forms a ragged ir regular uleer it is not indurated though it appears excavated and has a granulating and often purulent surface It may eause edema of the adjacent structures. The causative agent is the bacillus of Ducrey, which may be found in the exidate

Granuloma Inguinale This is a spe cifie venereal disease nearly always found in the negro characterized by the for mation of superficial ulceration covered with granulation tissue usually affect ing the labia minori the mons veneris and may spread over the entire univa the pubic and the inguinal regions The specific cause is said to be the Donovan bodies (SEE Fig 5)

Lymphogranuloma Inquinale (Lymphopathia Venerium) This begins as a small lesion upon the genitals and is followed within 10 or 20 days br a slowly developing unilateral inguiral As the disease progresse there may develop extensive ulceration with productive inflammation which not result in large tumorlike elephanta > masses (SEE Fig 6) or in extensit ulceration involving the labia the pen neum the anus and lower rectum The inguinal adenitis is progressive and mir attrin a large size being punful and suppurative The u'cerative lesion e are known as esthomene

This disease as of venereal origin is seen chiefly in the negro rice but or curs also among white males and it males The specific cause is attribut? to filtrable virus The Frei test usually becomes positive within 10 to 20 days after exposure and remains posti e throughout life

Syphilitic Lesions of the Vulva These may be primary secondari of tertiary lesions

Chancre This is the primary lese" of syphilis of the vulva. It is a firm nodular lesion with slight superfices ulceration and a moderate anount of induration (less induration than in the male) or it may occur as a punchaled ulcer having a hard base which is in durated clean and painless and may be single or multiple affecting usually the labra majora and minora and often near by structures

Condylomata Lata These are 1hr secondary lesions of syphilis of the 1 1 2 They are flattened moist papules (wart like structures) raised only sight above the surrounding tissue having gravish necrotic appearance center somewhat depressed

sions may affect the vulva, the peri eum the perianal region and the inner urface of the thighs Occasionally these varts may coalesce and form large ulcer tive masses having a foul discharge

Tertiary Lesions of Syphilis These are either gummata or ulcers



Fig 6-Lymphogranuloma mgumale elephantiasis of vulva.

which may destroy the vulva and adja cent structures

Diagnosis The diagnosis of the primary lesion may be confirmed by the finding of the spirochete pollida. The secondary and tertiary lesions also contain the spirochete and the patient's blood yields a positive Wassermann Kahn Kine or other serologic test for syphilis.

Tuberculosis of the Vulva This is an uncommon lesion. It begins as a no dule which later ulcerates and appears is an irregular punched out ulcer with undernuned edges grayish in appear ance, living a purulent or caseating exidate. The drignosis may be made by the finding of the tubercle bacilli in the pus by biopsy showing the characteristic tubercle formation or by the result of guinea pig moculation.

Kraurosis of the Vulva This is characterized by atrophic changes in all the structures of the vulva. The tissues are atrophic thin and appear brittle or glistening. It occurs frequently in old women or during the menopause. Prit ritis is a troublesome symptom in this condition.

Leukoplakia of the Vulva This is characterized by the occurrence of white patches either isolated or generalized over the labia and perineum. It is associated with atrophic and sclerotic changes and in most cases causes severe itching vaginismus and often inflamma tory changes.

Tumors of the Vulva These may be benign or malignant

The Benign Tumors These may be cysts (of the Bartholm glunds or wolf fian duct) and solid tumors such as papilloma lipoma hydradenoma of the sweat glands (springocystadenoma), condyloma acummatum fibroma fibro myona urethral caruncle angroma and the various granulomatus.

Malignant Tumors These may be primary or metastatic they are carci nous asrcoma melanoma and feratoma

Carcuouna is the commonest of the malgrant tumors. It may arise from the labia majora or minora the chtoris, the vestibule from Bartholm's gland and from the urethra or it may be secondary to carcinoma elsewhere. The initial leston may be a small nodule which has

Metastasis may occur in distant organs uch as the ribs, pleura, lungs, etc

Chorsonepsthelsoma (hydriform nole) This appears as a bluish vascular nass which bleeds easily when palpated It is usually secondary to chorsonepithehoma of the uterus

Teratoma Teratoma of the vagina is rare, the diagnosis may be made by find ing various embryonic structures in the

anass

Melanoma and Hypernephroma iThese are secondary tumors, the finding lof the primary focus or other secondary, invaded areas may suggest the nature of these tumors

#### Displacements of the Uterus

The uterus as a whole may be antiflexed, retroverted, laterally displaced to either side or it may be partially or nearly wholly prolapsed through the vagina. Anterior, posterior or lateral displacements of the uterus may be due to adhesions resulting from inflammations, to relaxations of the uterine ligaments, to salpingitis, to pelvic cellulitis or to tumors. Prolapse of the uterus is due to relaxation of the uterine ligaments and the perineum and to severe lacera itons of the perineum (SEE Fig. 8)

#### Disease of the Cervix

The cervix is examined manually and also inspected through a speculum. Dis ease of the cervix may be benign or malignant.

Benign Lesions These are inflam mations, lacerations, erosions, polyps and cysts

Inflammation of the Cervix This may be due to old tears, cicatrices and invasion by various microorganisms. The most frequent cause for cervicitis of bacterial origin is gonorihea Acute

cervicits is characterized by inflamma tion of the cervical endometrium which may extend to all of the cervical tissue and by a purulent cervical discharge. A "smear" of the pus will identify the organisms

Chronic Cerincitis This may be caused by erosions, injury to the cervix, hypertrophy and elongation of the cervix The most prominent manifestation



Fig 8-Prolapse of uterus

is leukorrheal discharge. Cerucal ero sious are usually caused by some irrita tron which may be mechanical bacterial or endogenous. The crossion may affect either a portion of the cervix, generally at its mouth, or the entire cervix. The croded portion is denuded of epithelium has a granular appearance and bleeds when handled.

Cervical Polypi These may be single or multiple. They usually extend be yond the os, as a rille they are bright red in color, vascular and very fragile. The majority of polypi are benign but occasionally one encounters a malignant polyp. A benign polyp may undergo malignant change or it may be a primary malignant neoplasm. The most common symfom is bleeding, generally only a few drops may be noticed, oc

cial or it may extend to the myome rium and it may cause suppuration. In cute infection there is fever, tenderness ver the uterus and its adnexa, and a oul smelling discharge. Specific endonetritis is of gonorrheal origin.

Chronic Endometritis This condition is quite common, it may follow cute endometritis or it may be due to rhrome infection or to chronic disease of he cervix tubes or oraries or to interine hisplacements. The symptoms are frequent bleeding considerable interine disharge and often menstrual disturbances such as menorrhagia metrorrhagia or Justinenorrhea.

Senile Endometritis This is a form of chronic endometritis which may cause postmenstrual bleeding. This condition is to be differentiated from adenocarci noma.

Tuberculosis of the Endometrium This is generally secondary to tuberculo sis of the tubes the ovaries or the lower gential tract occasionally no primary focus is found elsewhere

Diagnosis The diagnosis of the various types of endometritis can only be made by histologic examination of the endometrium after curettage and by bac teriologic examination of the uterine discharge

discharge

Myometritis Discase of the uterine
muscle may be acute or chronic Acute
myometritis is usually associated with
acute endometritis and is found in vari
ous septic conditions. Chronic myometritis may be associated with chronic
endometritis resulting from gonorrhea
or other infection that has either gone
through an acute stage or started as a
mild chronic invasion. In both the acute
and chronic types of myometritis the
uterus may be enlarged, it is however

more tender in the acute stage and is living in the chronic stage

Endometrial Polyps Polyps of the endometrian may be divided into three types (1) Those mide up of functional endometrium, (2) those of imma ture endometrium and (3) those composed of endometrial elements and voluntary muscle tissue. Uterine polyps irrespective of their structure may cause uterine bleeding. Microscopic examination of the polyp will usually reveal its histologic structure.

Cysts of the Uterine Cavity These are ripe. They may be congenital or they may follow puerperal or other infections or they may be caused by cystic degen erition or necrosis of a myoma.

Benign Tumors of the Uterus The commoner tumors of the uterus are myoma and adenomyoma

Myoma Myoma of the uterus often spoken of as fibroids is exceedingly common it may occur in the young or old and is generally noted in the third decade. The growth may be subserous and pedunculated or it may be intra mural (interstitial) These tumors may be single or multiple and may vary in size from that of a walnut to that of a watermelon The submucous variety usually unpurge upon the blood vessels of the endometrium and cause free bleed ing As the tumors continue to grow they myade the uterine cavity and cause distortion and enlargement of the cavity of the uterus The interstitial myoma when small may cause no change in the contour of the uterus and when they attain larger sizes they cause enlarge ment with some irregularity in the con tour of the uterus. They cause bleeding less frequently than do the submucous variety These tuniors may arise from the fundus or from the cervix. The diag

nosis of a uterine growth is easily made by palpation. Its exact type however, is more definitely diagnosed after operation and microscopic examination of the removed tissue. Myona may undergo various changes such a hyaline or cystic degeneration, calcification necrosis, in fection fatty changes and malignant changes.

Adenomyosis or Adenomyoma
This does not cause a definite circum
scribed growth but a rather generalized
infiltration of the uterine muscle. It is
seldom very large. The posterior wall of
the uterus is usually larger and thicker
than is the anterior, though occasionally
the entire uterine muscle is thickened.
The uterus is fixed and is not tender to
prilpation. Adenomy osis is often found
as a result of chronic pelve inflammatory
disease and only occasionally may it be
associated with distinct myoma of the
uterus.

Malignant Tumors of the Uterus These are carcinoma chorionepitheho ma sarcoma hydatiform mole placental rests and polyps

Carcinoma of the uterus is the commonest malignant timor of the uterine fundiss, it usually occurs in women past the age of fifty, though it may occur it an earlier age. The type of carcinoma is usually adenocarcinoma malignant udenoma and squamous cell carcinoma udenoma and squamous cell carcinoma.

Adenocarcinoma The tumor may affect the entire uterine cavity and may descend into the cervix. The two prom inent symptoms are some enlargement of the uterus and metrorrhagia. The bleeching may be moderate or profuse and may occur at irregular intervals. When the mass undergoes necrotic change there is a foul vaginal discharge.

Malignant Adenoma This usually occurs as a papillary luxuriant endo

metrial growth, it infiltrates the uteror wall, causing an asymmetrical soft a largement. This type of tumor also causes bleeding. The diagnosis is make from the examination of the uteror scrapings.

Squamous Cell Carcinoma Thotrather rare. It may occur either as a distinct entity or in association idother malignant types. The interus as ally enlarges and as in other type of carcinoma early bleeding or profuse diclarge is a prominent symptom.

Sarcoma of the Uterus Any portion of the uterus may be maded by thus type of tumor though the both-more frequently involved than is the cervix. The uterus may become some what enlarged, other symptoms are bleeding and discharge though both my be absent. Metastass occurs early by the typical more than the common to the comm

Chorsonepsthelioma tumor of the embryonic chorion it mar develop after an abortion or during prenancy The growth springs from the chorronic villi and invades the uter at wall the blood channels and the uterine musculature with trophoblastic cells can ing destruction of uterine tissue and hemorrhage Occasionally this tuno may develop beneath the surface within the uterme wall The clinical findings are enlargement of the uterus uncontrol lable uterine hemorrhage and a post is pregnancy test though the fetus be deal or absent The diagnosis is definited made by microscopic examinat on of the tissue obtained by uterine cureltan This tumor is of rapid growth and me

ause early liemitogenous metastasis in he vagini lungs brain liver kidneys and other structures

Malignant Hydatiform Mole. This is a rounded mass containing clusters of rapelike vesicles. It may be small having few vesicles or large and containing many. This tumor also develops from the chorionic villi. It is usually ound in association with some product of pregnancy. The uterus usually enarges out of proportion to the length of pregnancy. There is uterine bleeding during the early months of pregnancy during the early months of pregnancy Pregnancy tests are generally positive. Hydatiform moles are considered by some authorities as being akin to chorion epithelomas.

Placental Rests and Polyps These may remum dormant in the uterus for a considerable time and undergo malignant change during pregnancy or because of acute or chronic inflammation of the uterus. The chief symftoms are profuse and persistent bleeding during pregnancy and bleeding with subdivolution of the uterus after completion of pregnancy Curettage and examination of the scrapings issually disclose the diagnosis.

## Disease of the Fallopian Tubes

 Diseases of the Fallopian vibes in clude salpingitis tuberculosis tubal pregnancies and tumors

Salpingitis This term denotes in flammation of the tubes one or both tubes may be affected. The inflammation may extend to the ovaries or uterus and may be acute or chrome. Acute salpingitis may be caused by gonococci staph ylococci streptococci colon bacilli or tuberde bacilli.

Gonorrheal Salpingitis This is the most frequent type encountered it is sec ondary to vaginal or cervical gonorrhea The infection usually causes an endo salpingitis which spreads to the other livers of the tube causing either partial or complete tubal occlusion with suppurition and enlargement. The clief symptoms are pain tenderness and septic temperature. On examination, the tube may be felt as a large round ten tube may be felt as a large round ten der mass and there may be an associated cellulates or a pelvic abscess in the tubo ovarian region. The disease may be unil lateral or bilateral.

Pyogenic Salpingitis This may fol low abortion surgical operation on the cervix uterine curetiage or it may be caused by other types of infection. The symptoms are setere piin in the pelus septic type of temperature tenderness in the region of the broad ligament with cellulities philebitis lymplangitis and at times absects of the broad ligament.

Chronic Salpingitis This may be manifested as pyosalpinx hydrosalpinx or chronic interstitial salpingitis

Pysoslpinx (fus lubes) This is usually the result of gonorrheal salpingtus though it may also occur in tuberculosis or pyogenic infection. There is usually a blockage of the lumen of the tube at the fimbriated end which may cause occlusion of the entire tube. Examination will reveal an enlarged tube some chrone pelvic inflammatory manifestations and a purifient disclarize.

Chrone Interstital Salpingitis This is characterized by enlargement of the tube and thickening of its wall. The en largement may be moderate or pronounced depending on it evolume of the tube content and the thickness of its wall. The symptoms are pain or full ness in the pelvic region often accompanied by a nonpurulent cervical discharge. Pelvic examination will reveal

tenderness and enlargement of one or both tubes

Hydrosalpinx This may result from prosalping or from other inflammations causing tubal occlusion. It is usually an exceedingly chronic condition and may tend to form a tuboovarian cyst On ex ammation a cystlike mass, either cylin drical or rounded, of varying size, may be found in the affected tuboovarian region

Tuberculous Salpingitis This is fairly common, and according to Novak,1 comprises about 5 per cent of all cases of salpingitis. The tubercle bacillus may reach the tubes by the hematogenous route or the infection may spread to the tubes in the genital tract. When it oc curs as a primary disease of the tubes it may spread to the cervix and to the vulva The symptoms are irregular fever of low degree pain and tenderness in the tubal region leukorrheal discharge and, when the vulva is infected, characteristic ulcerations are noted Tubercle bacilli may be found in the in fected tissue or in the discharge

Tubal Pregnancy (ectopic preg nancy) The cause of tubal pregnancy is not entirely known. Often tubal preg nancy remains inrecognized until the tube ruptures and severe hemorrhage re The history of a missed period with sudden pain in the ileae region and the occurrence of slight or moderate vagual bleeding often causing shock and the finding of a mass in the tubil region should call attention to the possibility of a ruptured tubal pregnancy

Tumors of the Fallopian Tubes These may be malignant or benign

Сатеннова Malignant Tumors This may be primary or it may be set ondary or metastatic from the uterus a other pelvic structures Carcinoma is generally found during the middle pered of life The diagnosis may be suspected by finding a hard mass in the the region that may cause a modes? amount of pain bleeding and some dieharge

Other Types of Malignant Tui vi These are chorionepithelioma aderomi oma and sarcoma

Benign Tumors These are fibrons. fibromyoma and easts They have no definite distinctive clinical characters tics On examination a mass may be di covered in the tubal region which mur be fixed and somewhat tender Vanoutumors may also occur in the round by aments, in the broad ligaments and a the intrasacral ligament

## Disease of the Oranes

The ovaries have a double furction due to their internal and external certtions Disease of the ovaries may there fore, cause definite endocrinopathics 5 ch as disturbance in menstruation ster disturbance in somitic and sexual deal opment and it may also cause other nonendocrine defects because of inflarmation tumors and other patho cert elunge of their structure

Endoerine Disturbances of the Ovarv

SEE p 804

Tumors of the Ovaries Time? may be benign or malignant

The e are cist Benign Tumors solid tumors such as papilloria filme noma fibroma fibromyoma angerial lymphangioma chondroma and o exch In this classification may also be eluded Brenner tumors and a head

Na hos my p 223 W P Saunders Co Ph ladel

aumors of the ovary and luteoma (mas ulmooyoblastoma)

Casts of the Ozaries These may be small or exceedingly large and may pring from various structures of the wars causing either endocrine disturbinces or pressure symptoms because of he space they occupy in the abdomen

Diagnosis If the cyst is very small it may escape detection if large it is easily palpated by bimanual examination when very large it causes distention of the abdonien and crowding of the ab dominal viscera. Fluctuation may or may not be elicited

Dermoid Cysts These may be unilat eral or bilateral and when large may be palpated externally and binianually X ray examination may reveal the pres ence of teeth hair bone or other em

bryonic tissue

So id Tumors Ti ese may be large or small single or multiple. They do not cause metastasis but if large may cause considerable discomfort and interfere with ovarian and uterine function. They may be diagnosed by bimanual palpation The structure of the tumor can only be dagnosed by microscopy

Brenner Tritors These are believed to be benign and are said to arise in the ovary from cell nests of Walthard They are of two kinds sold and cystadenoma tous When they occur during the men strual life no characteristic effect upon menstruation is noted in older women it has been suggested that they may cause postmenopausal bleeding. It is gener ally agreed that these tumors have no hormonal activity. When the timor is large t may be diagnosed as a neoplasm its morphology may be determined by microscop c examination

Adrenoovarian Tui ors (mascul no ovoblastoma) This type of tumor is made up of adrenal tissue and develops within the ovary. It may spring from adrenocortical rests. It is unlike the Gravitz tumor or hypernephroma. At times pituitary ovarian and adrenal filmors may coexist as individual entities. These are often responsible for virilism or for Cush ing s syndrome (SEE pp 765 and 805)

Malignant Tumors These are car cinoma adenocarcinoma and various other types of carcinomatous tumors which may affect the various structures of the overy such as the granulosa the theca the luteal cells etc. They may also be arrhenoblastoma and dysgermi These tumors are classified as embryonic or dysontogenetic. Other ma I gnant tumors are chorionepithelioma hypernephroma teratoma sarcoma of various types melanoma and the Kru kenberg tumor

According to Curtis1 Carcinoma approximately 20 per cent of ovarian tumors are malignant. The commonest form is cystic carcinoma generally kno vn as papillary serous cystadenocar cinoma The solid type of ovarian carci roma is less common than the evitic form the tumors may be medullary scirrhous or adenomatous and are often bilateral Carcinoma of the ovary may affect its endocrine structures or other parts at may be primary or secondary The tumors may be of var ous sizes and may cause metastasis

Hypersephro a A hypernephroma usually develops from adrenal rests. This type of tumor usually invades the kidney but may also affect other organs par ticularly the ovary It may be primary in the ovary or it may metastasize to the ovary from hypernephroma of the kid nev at usually grows to a large size and

<sup>&</sup>lt;sup>1</sup> Curtis A H Textbook of Gynecology p 303 Saunders Ph ladelph a 1938

because of its structure, it has been classified by some authors as an adenocarcinoma

Sarcoma Sarcoma of the ovary is rare It is often bilateral, frequently of the spindle cell variety Endothehoma and perithehoma of the ovary are often classified as ovarian sarcoma

Krukenberg Tumor This is a special type of carcinoma of the ovary, generally blateral causing diffuse infiltration though preserving the normal contour of the ovaries. It is a secondary invider from the stomach or other parts of the gastrointestinal tract. The microscopic picture of the tumor simulates that found in carcinoma of the stomach, i.e., large, swollen signet ringlike cells buried in a connective tissue matrix and areas of mucoid degeneration.

Dysgerminonia These tumors originate from the undifferentiated embryonic gonadal cells and are responsible for the development of pseudohermaphrodites

Grainlosa Cell Tumors These originate from the granulosa cells of the granfian folloide They are responsible for precocious puberty as evidenced by early development of pube hairs and premature menstruation

Theca Cell Tumors These originate from the theca cells of the graafian folit cle and usually occur in women beyond the menopause causing the return of periodic bleeding enlargement of the uterus and hyperplasia of the endome trium with an increase in the production of estrogen

Arrhenoblastoma These originate from male directed cell rests in the ovary These tumors cause masculmization or virilism in previously normal women (See p 805)

Malignant tumors of the ovary may cause various endocrine changes de

pending inpon which of the ovarian stoc tures are invaded. These changes as mentioned above, may be precocous matronism, virilism, masculinization of pseudohermaphroditism. They may also cause menstrual disturbances and ser lity.

### Examination of the Male Genital Organs

The male generative organs are ex amined by inspection and palpation

The Penis This is examined as to the condition of the preque the poence of rashes such as chance, chain croid, condyloniata non-eneral rashs, carcinoma tuberculosis and also for the presence of scars as they may dense healed lesions.

The Urinary Meatus This is examined for discharges and the position of the meatus should be noted it is in the normal position of undersurface (hypospadias), or on its dorsum of the penis (epispadias)

The Scrotum This is examined is to size and the condition of the blod vessels Enlargement of the scromay be due to herma hydrocele various deam orchitis A very small or rud mentary scrotum is found in eundo dism pseudohermaphrodism and in cryptorchism (See p. 801)

The Testicles These are examined as to size number, consistency and p sition, they should be palpated for the presence of hard masses and for tender mess. Tuberculosis carenoma nump various types of orchitis and syphilm may affect these glands

The Spermatic Cords The cond tion of the spermatic cords should be investigated as to size and tenderness.

Malformation of the gentalia 15 wd as the secondary sex characteristics of the individual should be noted

The Inguinal Regions These should e inspected and pulpated for herma and alarged glands, the femoral ring should e palpated in order to determine its ize During pulpation of the ring the nation is asked to cough the strength of the impulse should be noted and also



Fg 9-Techn c for palpat ng for ngu nal hern a

if there is any protrusion of viscera. In the presence of a herma one should determ ne whetler it is direct or in direct also if it is partially reducible totally reducible or irreducible. Finally a most important procedure which is often overlooked is the examination of the prostate pland.

The Prostate Gland No physical exam nation of middle aged men is complete unless the prostate is investigated. The prostate is a firm partly glandular and partly muscular body. It is situated in the pelvic cavity belov the lower part of the symphysis pubs in front of the rectum and immediately below the internal urethral orifice and around the commencement of the urethra. The prostate is examined by the valuating finger

through the rectum Its size and consistency may thus be noted. The commonest disease of the prostate is hypertrophy and prostatism. It may also be the seat of neoplasms calculi tuberculosis syphilis inflammatory conditions etc.

#### Diseases of the Male Genital Organs

Diseases of the male gonads may cause local manifestations or endocrule disturbances (For Endocrine Diseases of the Gonads—See p 801)

#### Diseases of the Penis

Congenital Deformities Congenital Absence of the Penis In this anomaly the urethra my open any where on the permeum or on the anterior rectal wall. The male secondary characteristics are not disturbed.



Fg 10-Palpat ng for herma dur ng cough

Double Penss Two distinct and well formed organs may appear in the place of one. In some instances this is isso cated with double bladder so that if ere is a pens for each bladder in oil er in

stances there is but one bladder and urine may be passed by both organs

Epispadias: This is a rare condition in which the urethral opening is situated somewhere along the dorsum of the penis; it may be associated with partial incontinence. Epispadias totalis is accompanied by extrophy of the bladder, wide separation of the pubic bones, cryptorchism and other deformities.

Hypospadias: This is a common anomaly, the urethral opening is usually situated medially anywhere along the undersurface of the penis.

Phimosis: This is a congenital contraction of the preputal orifice. It is generally associated with elongation and hypertrophy of the prepuce and an inability to retract it over the glans during erection. Phimosis may be congenital, or acquired because of injury, inflammatory disease or edema,

Paraphimosis: This denotes strangulation of the penis after the prepuce had been retracted over it so that the foreskin cannot be brought forward.

Venereal Diseases of the Penis: Chancre (Hard Chancre): This is the initial lesion of syphilis appearing three to six weeks after exposure. It is manifested first as a papule and later as a punched out ulcer having a hard base, It is indurated, clean and painless, and is usually single, though multiple chancres are not rare. It may appear anywhere upon the penis; the site of the lesion often modifies its appearance. In the coronal margin it appears as a superficial erosion; in the coronal sulcus it usually develops into a large ulceration; at the preputial margin and on the frenum, it appears as indurated fissures; on the glans it is a superficial indurated craterlike punched-out lesion with cleanent edges having a red base covered

with a grayish exudate. The case of chancer is treponema pallidum which may be recovered from the scraping of the ulcer. The sero-diagnostic test fix syphilis do not become positive misseveral weeks after the chancer has repeated Bilateral enlargement of the guinal glands develops a short time after the appearance of the chancer.



Fig 11-Chancroid and abscess of personal

Mucous Patches (condylona ha)
These are slightly raised, moist grandwhite patches; they are one of the narrifestations of secondary syphilis and arappear upon the penis or elewher is
association with other secondary leaves

Gumma: Gumma of the pens is rat.

Gumma: Gumma of the pens is rat.

it is a tertiary manifestation of stylia

It may appear as a large circular the
with steep sides having a punched-of
appearance.

Chancroid (soft chancre): This caused by the Ducrey-Unna bacillus P lesion is an ulcer appearing on the gestals within several days after exposure

The ulcers are usually multiple, they are at first round or oval, and later become urregular, ragged and superficial having a gray base covered with a copious purulent discharge, they are soft and not indurated These lesions may cause considerable destruction of tissue, lymphide inits and enlargement or suppuration of the inguinal himph nodes (SEE Fig. 11)



Fig 12-Granuloma of penis

Lymphogranulomatosis Inguinale (Lymphogathia Venerum) This is a circonic disease of venereal origin said to be due to a filtrable virus. It occurs more frequently among women. The in itial lesson usually consists of several herpes on the glains around the corona or other parts of the penis. Several weeks later there develops inguinal adenities, these glands suppurate and form abscesses and fistulae often causing tis sue destruction and rectal structures. The Frei test is usually positive (See pp. 697 and 1055.)

Granuloma Inguinale (Granuloma Venereum Serpignous Ulceration of the Groin) This is a disease found chiefly in the negro occurring more often among vionien and in the tropics (See p. 696) It is said to be due to the Donovan Bodies It is characterized

by the formation of serpiginous granu fonatous ulcers of the skin and subcu trutous tissue of the penis and inguinal regions. The ulceration frequently appears first in the groin and then spreads to the penis scrotum and perineum. It is a chronic disease causing little discomfort sade from some itching and a foul discharge (SEE Fig 12).

Balanoposthitis (Erosive and Gan grenous Balanitis) This is sometimes spoken of as the fourth venereal dis ease. It is a specific infection which



Fig 13—Ep thelioma of prepuce and glans penus (Courtesy Dr Costello Phila delphia General Hospital)

according to Herman<sup>2</sup> is due to a spiro chete growing in symbiosis with a vibrio The normal habitat of the organism is in the mouth being transferred to the pens by the saliva. The disease is compara tuch rare. The lesions first manifest

<sup>1</sup>Herman Leon 'The Practice of Urology p 581 W B Saunders Co Philadelph a 1938 themselves as white superficial patches surrounded by an inflammatory zone which suppurates and discharges a yellowish white seropurulent pus having a foul odor. The ulcers may be superficial and circumscribed or they may cause gangrene and destruction of the prepuce, glans and shaft of the pens.



Fig 14-Carcinoma of penis

Malignant Lesions of the Penis Carcinoma The lesion is usually an epitheloma of the papillary, vegetative or cauliflower, or the ulcerative type Rarely there may be a melanotic or a medillary type of carcinoma The lesions may start as a papilloma or as an ulcer with slightly raised edges, which causes ulceration and inflammation and, even turally, destruction of the penis The lesions may be primary or secondary, is and the control of the penis The lesions may be primary or secondary.

Sarcoma Sarcoma of the penis is rare, it may occur on any part of the penis and cause obliteration of the carernous space which may give rise to priapism

Tuberculosis of the Penis In the adult it may be due to direct inferom during sexual intercourse from a tuber culous vulva, or it may be secondary to tuberculosis along the geninourian tract. The lesson may start as a sirgé focus which ulcerates slowly, it is irregular in contour and depth and may be covered with granulation tissue and slough. The lesson may heal spontationally or it may cause severe ulcrate of the penis (See Fig 15)

Benign Lessons of the Pens
These may be venereal warts demost
cysts, angiomata fibromata ippoma
and various skin lessons such as lepo
simplex or herpes zoster, lichen planes
scalues, abrasions etc

Priapism This is a condition of continuous penile erection not due to exademotion. The erection may last from several days to several months or longe. It is often attended with pain but without



Fig 15-Tuberculosis of the penis (Philadelphia General Hospital.)

Inhido, sexual intercourse aggravates be condition. Priapism may be caused in Thrombosis of the cavernous bodes (or thrombosis may cause it), evenal excess injury, neophism, meditis, fire ture of the cyole, timor of the cyol typhilis of the cord, meditial stricture.

profonged irritation of the penis or prostate. Priapism occurs fairly frequently association with lenkemia.

#### Disenses of the Urethra

Venereal Diseases of the Urethra Jonorrhea Gonorrheal urethritis is the ommonest infection of the urethra. It is caused by infection with the gonococci leute gonorrhea is chiracterized by in lamination of the external urmary neatins and clinefly by the discharge of his which contains the gonococci. In nild cases infection is limited to the an erior urethra. In severe cases infection may spread to the posterior urethra.

Chronic Urethritis This is usually the result of acute gonorrheal urethritis and is municisted as an organic stricture. The symptoms are chronic mucopurulent discharge is reds in the first or second specimens of turnie or in both and occasional prostatic complications. Occasionally it may be of nonspecific origin.

Syphilitic Urethrius This is caused by an intraurethral chancre. It is characterized by its prolonged incubation period scanty seropurulent discharge and bilateral inguinal adenopathy. Occasionally both syphilitic and gonorrheal urethritis may occur at the same time since both are procurable in the same shop.

Nonspecific (nonvenereal) Ure thritis This may be caused by a variety of organisms 1 e the staphylococot the trichomonas vaginalis or other organism which may enter the urethra during sex utal intercourse or from filthy habits Nonspecific urethritis may also result from injury to the urethri by trauma catheterization or from fore gin bodies in the urethra. The symptoms are ten dereness burning on urination and oc cas onally a serous discharge

Diphtheritic Urethritis This is characterized by intense inflammation of the urethra a serosanguinous discharge and the formation of a membrane which may be visible in the meatus. A culture taken from the urethra may disclose the diphtheria bacilit

Spermatorrhea This is characterized by the discharge of a clear glycerne like discharge usually during erection. It may be due to overfilling of the seminal vesicles or the prostate. It is not a urethritis but may be mistaken as such unless the secretion is examined microscopically.

Other Types of Urethritis These may be due to fore gn bodies neoplasms various other infections and parasites in the urethra

The symptoms of nearly all types of urethritis are burning on urmation often frequency of urmation some pain and tenderness over the penis and urethra and a urethral discharge varying in consistency and content depending upon the cause of the urethritis

#### Disenses of the Scrotum

Congenital Malformation of the Scrotum The scrot in may fail to de velop as seen in bilateral cryptorchism and in some of the anomales of the penis testes and urethra

Bifid Scrotum This is a distinct division of the scrotum into two lateral halves. It may be mistaken for a vulva particularly when associated with hyposphdias or with a poorly developed pemis.

Acquired Lesions of the Scrotum Tile scrotum may be affected by various skin lesions parasites tumors edema hydrocele varicocele and herma

Skin Lesions of the Scrotum There may be dermatitis such as eczema intertrigo erythema etc. they affect the folds of the skin causing itching and burning and occur chiefly during the summer Erythema may be caused by chifing as the result of irritation or in fection by various fungi i e ringworm dermatophytosis or by the streptococcus pyogenes

Timea Cruris (dhobie itch jockey strap itch red flap) This occurs upon the upper and inner parts of the thigh and extends to the scrottum perineum and annis. It is caused by the Epidermo phyton inguinale a fungus closely related to the trichophyton. It is characterized by the formation of an erythema tous and scaling or vesicular and crusted patch which spreads peripherally and clears in the center having a well-defined border particularly at its lower edge. Other yeast fung, may affect the same region.

Pediculosis Corporis (crabs) This may affect the mons scrotum thigh or any hairy surface. They cause intense itching

Printis Iteling of the serotum may occur in the various skin affections and parasite infections or it may be caused by boils and and urethral discharge or by worms. It is also found in diabetes tiberculosis read disease and in the bedri Iden who have incontinence of urine and have profuse sweating, occasionally it may occur i hopathically.

Tumors of the Scrotum These may be viscular such as nevi or I emangioma or soli I tumors such as fil roma lipoma sarcoma of n from osteoma and tera toma.

Inflammation of the Scrotum This new result from wom is and other train numer it may extend from orchitis

Gangrene of the Serotum This may result from 11 feets in from say hills a 1 from 1111 a 100 caused by the drib-

bling of urine over the scrotum to a extended period

Edema of the Scrotum The ray be found in general anasarca caused be heart failure in nephritis or in o be conditions that cause edema. The servitum and penis may become enormouth charged and have a dought fed it.



Fg 16-Hydrocele (Pl ladelpl a General Hospital)

skin is thick and pale it is not to

Angioneurotic eder a is rire becomes swollen red in lot the sar becomes swollen red in lot the sar ing is accompanied by severe i have

Elephantiasis of the Serotum Elephantiesis of the serotum ray if die to long hatic of truction to break path a vinerum and to the m of the lyngh nodes by the familiar guines from me Hydrocele: This may be congenital or acquired, it is characterized by the incumulation of fluid in the tunica vagnalis testes, or in the processus vaginalis. The scrotium may become enormously distended and may be mistaken for her nia. It yields a dull note on percussion, it may fluctuate, is not tender, is irreducible, and transmits light. The skin of the scrotium is stretched but is otherwise normal (SEE, Fig. 16).

Lymphocele: This is an accumulation of lymph in the scrotum. It may be due to rupture of dilated lymph vessels

or to filariasıs

Hematocele: This is an accumulation of blood in the scrotum. It may be caused by tratuma such as a bloo or a wound, or by puncture of a blood vessel following the tapping of a hydrocele. It may also be due to spontaneous rupture of a blood vessel, or to hemophilia or purpura.

#### Disease of the Testes

Endocrine Disturbances of the Testes (SEE p 801)

Congenital Defects of the Testes: The testes may be entirely absent (anor chism); one or both may be intra-abdominal, in the inguinal canal, on the permeum, or underneath the mons (cryptorchism), or they may be supernumerary (polyorchism)

Atrophy of the Testicles. This may be congenial or acquired because of trauma or disease

Acquired Diseases of the Testes Orchitis (Inflammation of the Testi cle) This may be caused by traima, by gonococci or other infections, by mumps, by tuberculosis, and by syphiis, and it may occur as a complication in infectious diseases

Orchitis caused by trauma, infection or by mumps is characterized by extremely painful swelling and enlargement of the affected testicle. It is associated with fever, and the inflammation usually extends to the epididymis.

Epididymitis: Inflammation of the epididynus may be gonorrheal or non

specific, acute or chronic

Gonorrheal Epididymitis: may follow acute anterior gonorrheal urethritis when the infection extends to the posterior urethra, or it may be caused by chronic posterior urethral or prostatic infection. One or both epididymi may become affected, the inflammation may extend to the scrotum, the orchis and the spermatic cord symptoms are severe pain in the testes, swelling and tenderness in the affected epiclidymis usually at the globus minor, and pain in the groin. The scrotum is thickened, inflamed and tender and there may be a hydrocele. The patient, when walking is bent forward with legs spread wide apart and attempts to sup port the heavy and inflamed scrotum The local inflammation is accompanied by a systematic reaction of fever and leukocytosis, and there may be an ac tive gonorrheal discharge from the urethra

Monspecific Epididymitis: This may be acute or chronic It may be a result of direct trauma or it may occur as a complication in typhoid fever, meningitis, pyema, and other febrile discases It may also be caused by posterior urethral inflammation incident to cathe terization, or the introduction of a sound or other instrument Surgical operation upon the prostate or the lower genitals may cause epididymitis. Milder cases may be caused by prolonged sexual excitement without gratification. The symptoms are pain in the scrotum, perineum and groun Generally the inflammeum and groun Generally the inflammeum and groun Generally the inflam-

mation and swelling is not as severe as in gonorrheal epididymitis

Tuberculous Orchitis and Epi didymitis This is usually a chronic disease A painless nodular swelling is first noted in the globus minor or major Several lessons may gradually form and coalesce into a nodular mass. The sero tum becomes attached to the testicle hardened swollen and puckered The lessons eventually break down forming sinuses which discharge serocaseous ma terial Tuberculous orchitis and epididy mitis are usually associated with tuber culous infection of the seminal vesicles and prostate or with tuberculous infec tion elsewhere. The pain is not as in tense as in acute orchitis or epididymitis

Syphilitic Orchitis and Epididy mitis This usually occurs as a tertiary manifestation of syphilis The entire tes ticular structure presents chronic inter stitual changes Four clinical types are considered (1) Orchitis fibrosa syph ilitica in which one or both testes are atrophied indurated somewhat irregular in contour and painless. There may be an associated slight hydrocele. It is said to be the result of gumma improperly treated (2) Active gummatous orchitis which is characterized by the formation of a gummatons lesion that may cause destruction of the outer covering of the testicle and scrotum exposing the testes (3) Generalized sclerogummatous orchi tis (billiard ball testicle) in which the testicles become enlarged rounded hard and heavy and are devoid of sensation (4) Syphilitic epididymo orchitis in which small nodular gumma tons masses occupy chiefly the globus major of the epididymis It is associated with some changes in the testes. This type resembles tuberculous orchitis Syrlulatic orclutes and epididymatis sel

dom cause pain or discomfort Serod as nostic tests for syphilis are usually pos

Tumors of the Testes Intrascrotal neoplasms may be benign or mal grant.

Benign Neoplasms These are cysts and solid tumors they may arise from the seminal vesicles the epididym s of the tumora vaginalis

Cysts These may be spermatoreles, simple cysts and dermoid cysts

Spermatoceles These are retentate cysts developed from seminiferous darts or from remains of the Wolffan structures they may be small or large sign or multiple. Small cysts cause no simptons large cysts may cause a dragging sensation in the scrotum. A single moderately large cyst may be mistaken for an additional testicle.

an additional testicle

Simple C3sts These are usually et uated above a testicle. They may result from trauma or from tortion of it eye matic cord or they may be congental. The congenital cysts originate in the mains of Muller's ducts they complete seek essessile and stalked hydands. Gyst usually cause no pain and very lited of comfort unless they are large. They are yielding to palpation and transm tight. Torsion of the sessile hydand may cause subacute origins.

Benign Dermoid Costs Tleve are undateral they may be large or small and contain sebaceous material in hish may be imbedded hair. They are usuffly a symptomless unless they become infected.

Solid Benign Turiors These are allnoma fibroma lipoma leiomyoma he mangioma and lymphangioma Ties tumors when small cause no symptoms when large they cause discomforts when large they cause discomforts heaviness because of their sue. The tumors are fairly hard some are of the onsistency of the testicle others are harder than the testicle. They are usually painless unless some of the nerve filaments are invaded. Then they may cause neuralgic pain in the scrotum

Malignant Neoplasms These are malignant teratoma seminoma (embry onal carcinoma spermatocystoma) adenocarcinoma and sarcoma

Terator in This is a fairly common lighly malignant timor it may vary in size from a livzel right to a tangerine, it is usually hard but may have soft areas. The tumor contains various glain oddiar structures. It causes metastasis to distant organs. The urme and blood contain large amounts of Prolair. (Anterior pitnitary like hormone.)

Sermor a (embryonal carcinoma spermatocystoma) This is a highly ma lignant tumor of ep thelial origin and is said to comprise about 65 per cent of the malignant tumors of the testicle. It is a soft rapidly growing tumor it is asually unilateral and is at first painless. As the tumor grows it develops some pain and tenderness often only a dragging sen sation. It causes metastasis though sel dom to the inguinal glands. The scrotum may develop large tortnous veins The urine will yield large amounts of Prolan.

Adenocare no na This springs more frequently from the epididymis than from the orchis. It may grow to a fairly large size. When the tumor originates from and is confined to the epid dymis it may cause atrophy of the testicle and no appreciable increase of Prolan in the urine. The tumor is of comparatively slow growth and metastasizes slowly.

Sarcon a Sarcoma of the testicle oc curs more frequently in the very young than in adults. A benign tumor may un dergo sarcomatous change or the tumor may be a primary sarcoma It is usually soft has distended blood vessels is of rapid growth and causes a hemotogen ous metastasis. The Prolan content of the urme is greatly increased. The differential diagnosis between a carcinoma and sarcoma is often difficult without microscopic aid.

Neuralga of the Testicles Severe stabbing or aching pain may occur in the testicles will out any discoverable lesion. Occasionally it may result from a blow or a kick or other training or the pain may be referred from the irreter prostate seminal vesicles blidder or perineum.

#### Diseases of the Spermatic Cord

Inflammation of the Spermatic Cord (Funculitis and Vasitis) This may result from disease of the testicle or epididymis as in gonorrhea or other types of orchitis and epididymits from intraabdominal inflammations as in acute appendictus focalized peritoritis or from disease of the prostate Inflammation of the spermatic cord is spoken of as funiculitis and inflammation of the vas deferens is known as vasitis

Occlusion of the Spermatic Cord This may result from inflammation gon orchea and neoplasm

Neoplasms of the Spermatic Cord
This may be beingn or malignant. The
beingn growths are cysts lipomas or
other beingn growths. The malignant
growths are chiefly sarcoma carcinoma
is rare. Sarcoma is found oftener in
middle aged men than in young it usu
ally affects the intrascrotal portion of
the tube grows rapidly and is highly
malierant.

Varicocele This is a dilatation and varicosity of the veins of the spermatic cord. The veins are elongated and are

palpible in the scrotum as heavy strands of knotted rope. It occurs cluefly in joung people most frequently on the left side. A varicocele developing in older men may be due to an obstructive lesion of the sperimetre vein, this may occur in renal neoplasm. Pyonephrosis and venous thrombosis. In these cases the varicocele is more often on the right side and occurs spontaneously.

## Disease of the Seminal Vesicles

The seminal vesicles are siturted intraabdominally above and on either side of the prostate gland. They secrete a mucoid fluid in which flort the sper matozoa, they also serve as reservoirs for the sperms.

Seminal Vesiculitis Inflammation of the seminal realities may occur as a complication of genorrheal urethritis epididymitis and prostatitis They may become tuberculous or be invaded by migrant neoplasms. Inflammation of the vesicles will cause discomfort in the perineum and difficulty in urnation.

Tumors of the vesicles will cause permeal and bladder pressure symptoms and occasionally bloody spermatorrhea

Calculi in the Seminal Vesicles
These may be large or small hard or
soft They usually cause pressure symp
toms and mry interfere with urmation
and defecation Other symptoms are
pain in the groun testicle and rectum
and occasional hematosperima. The calcult may be pulpable per rectum or dis
coverable by x rays.

## Diseases of the Prostate

Benign Hypertrophy of the Pros tate The commonest disease of the prostate is hypertrophy and prostatism This occurs in varying degrees in most men past the age of 60 years though it

may occur earlier. The entire protamay become enlarged or only a part of it, the so-called 'median bar Enarge ment of the prostate interferes with m turition, either slowing the stream or entirely preventing micturition by conpressing the posterior urethral onfor The amount of interference depends upon the degree of hyperplasia Oca sionally it may prolong the starting to or cause dribbling of urine at the end of micturation. The cause of prostable hypertrophy is not known Theoretica"; it is believed to be due to altered in er action between the testicular and pta tary sex hormones

The term niedian bar denotes protritism unassociated with genera\_zed prostatic hypertrophy. There are two types the true and false bars

True median bar occurs when the porterior arc of the bladder orifice is evated by a fibrous structure stretching across the posterior by of the value orifice the prostate otherwise being no

The false median bar, the less common of the two has a tendency to grow rewards and encroach upon the residence which causes an unfolding of creasing of the vesicle trigone transversely. There is also a glandular reduction to the commissional hypertreph) which is composed of hyperplastic glandular tissue originating from the me coast relands.

Symptoms of Prostatism Thee

(1) Bladder Symptoms Prostation, whether caused by hyperplass of the entire prostate or only by a median bit may cause dalatation of the bladder of cystits the latter being due to decorposition and infection of the readial urnne (See p. 981)

- (2) Urmary Symptoms Retention of ine difficulty in starting and stopping is stream or slowing the stream may e due to compression of the intra bdominal portion of the urethra or the eck, of the bladder
- (3) Hematuria This may be due to upture of a varicose vein or to ulcera ion of the mucosa of an intravesicle prostatic lobe
- (4) Rectal Symptoms These are a ense of fullness in the perincum and in efference with defecation if the prostate s large
- (5) Sexual Symptoms Early prosta the hypertrophy may cause increased sex and exectment moderate prostatusm may cause painful ejaculation menosper ma or pseudopriapism Advanced prostatism may cause sexual incompetence

(6) Cystitis and zesicle calculus may complicate prostatism

Malignaney of the Prostate Carcinoma This is a fairly common timor of the prostate it may occur in a pre-tiously hypertrophied gland or in a non hypertrophied one. The prostate is ir regular in shape the mass being stony hard. The symptoms may be those of prostatic hyperplasia. Carcinoma of the prostate is occasionally diagnosed roent genologically, before the appearance of, symptoms by the finding of rarefaction of the pelvic and other hones of the body.

Sarcoma Sarcoma of the prostate is rare and may go undiagnosed. The symptoms are those of prostatic hyper trophy All malignant tumors of the prostate cause metastasis and per con tra malignancy elsewhere in the body may metastasize to the prostate

Benign Tumors of the Prostate Benign prostatic tumors are very rare and may not easily be differentiated from benign hypertrophy

Prostatic Cysts These may be small or large they are asymptomatic except when they are large and cruse obstructive symptoms. A cyst may be palpable as a soft circumscribed fluctuating mass

Prostatic Caleulus Calculi may de velop in the acini of the gland, they are fairly common and may be single or mul tiple. Because of their hardness they may simulate carcinoma. When large they may cause obstructive symptoms. An x-ray examination may disclose the presence of calculi or they may be felt through the rectum by the palpating fineer.

Prostatic Syphilis This is a rare condition. The prostatic gland may be indurated and irregularly nodular. A gelatinous prostatic fluid exudate having a foul odor may be caused by a gumma of the prostate.

Prostatic Tuberculosis This may be secondary to tuberculosis of the kid neet bladden unclina, equiditymic rectum or to generalized miliary tuberculosis Caseating lesions may cause a caseous exudate. The diagnosis may be suspected when tuberculous lesions are found elsewhere in the urogenital tractor in the vicinity of the prostate gland.

## SECTION 11

## Bones and Joints

#### CHAPTER XXV

# Examination and Diseases of the Bones and Joints and of the Extremities

The examination of the extremities including their bones and joints is a part of every general physical examina

Much may be learned by a careful ex amunation of these members of the body is it may reveal developmental errors birth mijuries childhood bone and nerve lisease and such adult injuries and dis "ases as have a predilection for the bony structures joints or the soft parts of the "strenuties".

At present most examinations of the bony framework of the body are considered incomplete unless checked by the roenigen ray. To interpret a roenigenogram correctly one must have a thorough knowledge of the normal structure and the various changes that may occur in a given area as a result of disease. Therefore a thorough physical examination is essential for a correct diagnosis which can be amplified and confirmed by the x ray findings.

#### Ossification Centers

In the normal ossification centers and epiphyseal union of various bones should occur at definite ages. Marked deviation from the normal indicates a pathologic process. Bone development at various ages and the appearance of ossification centers and epiphyseal union show the following.

At Birth Both fontanels are open ossification centers are noted in the lower end of the femur the head of the tibia and some of the bones of the foot (astragrilus calcaneus and cuboids)

At Two Months The posterior for truel closes the first ossification center is noted in the head of the humerus

At Six Months The two lower central incisors of the deciduous set appear between the sixth and eighth month Centers of ossification are noted in the lower end of the radius the lower end of the tiba the os magnum and the unculor form bones of the wrists.

At One Year The four upper in cisors are erupted ossification centers are now found at the head of the femur and the third tarsal cuneiform bone

At Two Years The four canine teeth are erupted and the anterior fontanels are closed. The usual closing time is at or about 11° years. Ossification has all ready occurred in the upper scapula, the lower end of the humerus, the pyramidal bone of the wrist, and the second center for the head of the humerus.

At Three Years The four posterior molars are crupted ossification is noted at the extremities of the metacarpal metatarsal and phalangeal bones

At Four Years There is ossification of the semilunar bone (wrist) the head of the fibula the scaphoid and the first and second cuneform bones of the foot

At Five Years There is ossification of the head of the radius the scaphoid the semilunar bones of the wrist the patella and the greater tuberosity of the femur

At Six Years The first molars of the permanent teeth usually erupt and epiphyseal junction occurs at the head of the humerus

(721)

At Seven Years The incisors begin to crupt at the seventh year and are fully crupted by the eighth year ossification at the lower end of the fibula is completed by the end of the seventh year

At Nine Years Ossification is noted in the olecranon process the lesser tu berosity of the femur and the head of the os calcis

At Ten Years The eight bicuspids should be erupted and the external condyle and the pisiform bones should be ossified

At 11 Years The canune teeth begin to erupt at 11 years and should be fully trupted by the fourteenth year Ossification is noted of the internal condyle the trochien and the head of the tibia (second center)

At 12 Years The second molars be gin to erupt at 12 years and should be completely erupted at 15 years

At 13 Years Signs of puberty should be well mirked Ossification is com pleted at the head of the acromion process the tip of the scapula and the outer end of the clayle Epiphyseal Junction is noted at the head of the calcaneum

Epiphyseal Junctions Epphyseal junctions of the various bones occur at different ages The head of the humerus, first ossification center at two morth. second at six years the head of the calcaneum at 13 years, the olecranona 14 years the trochlea and the head of the radius at 15 years the tubero n d the femur at 16 years the internal con dyle at 17 years the acromion prox ess the outer end of the clavicle the heads of the metacarpal metatarsal and phalangeal bones the head of the femre and the lower ends of the tibia and fibra at 18 years the lower end of the ferrit and the heads of the tibia and fibula at 19 years, the second center for the lad of the humerus the tip of the scapt is the external condyle and the lo er end of the radius at 20 years and the lo " end of the fibula at 21 years By the end of the twenty first year ose fica on and epiphyscal union should be conpleted

Premature ossification occurs in br pergonadism Delayed ossification ber in hypopituitarism hypogonadism lyothyroidism and in gigantism. The bath are thunner than normal in hyperthere se

### The Bones

observed The posture of the body as whole and the extremities my be a studied and any atrophy of the model tunidactions or distortions of the poundes of bones or curvature of the properties of bones or curvature of the properties of the propertie

By palpation the muscles are meeting and as to their rigidity or flabbre the joints are felt in order to roci they are rigid relaxed hard soft obrawny enlarged glands are thus de-

## Physical Examination of the Bones

The parts to be examined as well as the corresponding parts of the body not inder examination must be bare of clothing so that the two parts may be carefully compared. This is done by in spection palpitation manipulation men suration and auscullation and often by x ray examination.

By inspection the patient's posture may be studied and this should be done while he is lying standing walking and stooping every aspect being munifely overed bony prominences outlined and isplacements ascertained

By manipulation the condition of the units may be determined it e whether is joints are limited in range of motion and or in a healthy condition

Mensuration is a most valuable means f determining the definite degree of any issuing deformity, and by keeping records and comparing them from time to une it can be determined whether the ondition is improving is stationary or s growing progressively worse.

By ausculation now little practiced he early orthopedists recognized five ounds (1) Simple dry friction sound 2) dry grating sound (3) coarse grat ing sound (4) moist crepitant sound (5) coarse crepitant sound (McCurdy)

(5) coarse crepitant sound (McCurdy)

A ray or roentgenographic examina
ion will reveal deformities fractures
ione densities and calcific deposits

#### Bone Diseases1

The bones in general are studied with a view to determining their size and shape. The bones of the body may be deformed because of disease or such deformity may be crused by (I) In jury (II) infectious diseases (III) general disease not hunted to one bone (IV) tuniors and (V) cysts.

I Injury An injury may cause localized swelling by producing subperiosteal hemorrhage by the formation of callus at the site of a fracture or by a deformity due to a poorly united fracture.

These may be recognized by inspection and palpation and by an x ray examination. A subperiosteal hemorrhage usually presents an elevation which is tender to touch somewhat yield ng to deep pressure and when not under great tension may give rise to fluctuation. This may be elected by gently tapping simultaneously with the flexor sides of the distal philanges of both index fingers at the divergent limits of the swelling. The presence of cillus at the site of a



Fg I-Osteomyel tis (Courtesy of Dr Leon Sol's Col'en)

fracture is recognized by the presence of an abnormal elevation along an other wise smooth surface of a bone. The elevation is hard and nonyrelding to touch and is usually painless. Bone deformity due to a bidly united fracture may be diagnosed by a change in the general contour of the bone at a certain point which may result in angulation or other

<sup>1</sup> For Symptoms SEE p 81

deformity, often interfering with normal function

II Infectious Diseases Infectious diseases may give rise to inflammatory changes in the bone, if the initial inflammation is in the periosteum periositis will take place, but if the bone structure is affected osteomyelitis may result Acute infection may occur in a bone be cause of direct injury or indirectly by



Fig 2-Tuberculous dactylitis (Spina teniosa)

the infection being carried to it by the circulation from a remote portion of the body

The presence of periostitis and osteo melitis is recognized by the occurrence of pain over the affected part and by fever sweats and leukocytosis. Pressure over the iffected part causes pain, the overlying muscles are usually rigid and the skin may become inflamed. When supportation occurs, flictuation may be clicited.

Bone Tuberculosis (Tuberculous Osteomyelitis) This usually starts in the cancellons ends of long bones and has a tendence to spread to the epiphysis often mixading the joint occasionally the shaft may become involved. This discusse is not confined to the long bones. The common sitts of infection are the vertebrace the lower end of the femur the pellysis the hips the tilar and fibrilly the foot

the bones of the head and face the ser num the humerus the radius and that the fingers and the scapula. The packa is rarely affected.

Symptoms During the early steep there may be fever malaise and sere pain over the affected part. Whenever sis and suppuration develop there may be fluctuation signs of bone destruct and the formation of discharging stoken the pus may burrow its way along the sheaths of muscles or large to a and form a cold abscess at a distance nor its seat of origin.

Tuberculous dactylitis occurs pn pally in the young When the slaft of the bone is affected causing period as welling it is called spina teniosa

Osteomyelitis This is an inflarmation of the bone marrow cavit affect in the soft tissues and the cells in the list versian canals in the cancellous space or in the medullary cavity It may be simple or infective either type may acute or chrome localized or dissed

Simple osteomielitis is not due to be terral infection. The localized form a caused by traumatism 1 e contu se fracture. The diffuse variety is descent in conjunction with rockets or osteitis deformans. It usually cause softening of the bone and permits being. The chrome type cau es selection of the bone.

Infective or pyogenic o terme istcaused by bacterial infection if it staphylococci striptococci pneumocra typhoid and paratryphoid lacili infection bacili goiococci and various preservo organisms. The infection may be diried by the blood strem by the fiphrities or it may gain entrance if cost

The clinical manifestations are by fever chills and sweats, this may lea

ompanied by prostration Pain is acute boring gnawing or aching over the af tected area and there may be marked tenderness on pripation and on manipula tion Swelling distended veins and edema develop later. During the early stages the x ray may not reveal the af fected area. When necrosis develops the x ray examination may indicate it

Periostitis This may be acute and chronic. The inflammation is seldom con fined to the periosteum alone but gen

Chronic periostitis is often syphilitic and may be manufested by the formation of nodular swellings. These are usually soft and not very tender to touch Occa sionally they may degenerate and in volve the bone causing caries or necrosis

Syphilis This may be acquired or congental Acquired syphilis is charac terized by periosteal thickening and in the tertiary stage by gummata In con gental syphilis bone swellings are quite common and periosteal thicl ening of the



erally occurs in conjunction with inflam mation of the bone (osteitis) thus causing an esteoperiostitis

Acute periostitis is often associated with some degree of osteomyelitis. It may be caused by trauma extension of inflammation from other structures blood stream infection certain febrile dis eases exposure to cold constitutional diseases by poisoning with phosphorus or mercury It is often found among pearl pohshers This condition may af fect any bone it may be local zed or diffused

Symptoms There is a sharp rise in temperature severe pain worse at night and exquisite tenderness to touch over the affected area which is red and hot to the touch

The disease may terminate in resolu tion or it may cause bone necrosis

skull bones is frequently noted (Parrot s node)

According to Goldthwait the bone le sions of syphilis occur most commonly in the hereditary form and in the tertiary stage of the acquired disease being rare in the secondary stage though acutely sensitive small areas of periostitis often multiple are occasionally found in the secondary stage

Hereditary lesions are divided into carly and late forms The early form occurs soon after birth and resembles rickets Gelatinous masses are formed beneath the periosteum and at the epi physeal line with sometimes true frac ture of the shaft or separation of the epiphyses There is said to be thicken ing of the periosteum and bone cortex The so-called juxta epiphyseal type of late hereditary syphilis displays areas of

mon complaint is pain in the lower limbs, the tibiae seem to be the bones most often affected The deformities consist of thickening and bowing of the bones The bowed appearance is usually due to the fact that the cortex thickens much more upon one side than upon the other The medullary canal is sometimes completely hidden by trabeculae of bone. the bone being greatly diminished in density and weight. In some cases the cranium shows the earliest changes Goldthwait speaks of "acutely sensitive, swollen areas, exquisitely tender with the skin over them somewhat reddened," which never open spontaneously, but



Fig 6-Rickets

when mersed do not exude pus, showing only chronic inflammatory tissue. The bowing of the legs often becomes so marked that the pittent is forced to adopt a "scissors leg" grit, the motion at the lup joint being greatly impeded.

While it is difficult to diagnose Pages disease in its early stages except b x-ray examination, it is readily reeg mizable in the advanced stage. The fact seems small and triangular in slope



Fig 7—Ostertis deformans (Pagets d sease) (Jefferson Hospital)

with its base upward. The head is large and dome shaped, the upper dorsal ict tebrue curve outward so that the head is pushed forward, the upper extrem is seem to reach very low, resembling tose of a chumpanzee. The legs and one may become extremely bowed, so that the person becomes shorter in stature id develops an awkward gait.

Paget's disease may at times affect only few bones either the head alone or one: both tibiae, fibulae or the femurs In Leontiasis Ossium A rare condition in which a general overgrowth of crainal and facial hones exists causing a lionlike facial expression accompanied by en largement of soft parts of face and neck

Ostettis Fibrosa Cystica or Hyper parathyroidism This is an inflamma tory disease of the bones causing a



Fig 8—Bone cyst (esterns fibrosa cystica)
(Dr Thomas Shallow's case Jefferson Hospital)

any case when there is reason to suspect its existence recourse should be had to a ray examination which may show longitudinal striae of increased porosity and density in the same bones. The skull bones are uniformly enlarged and show an irregular knobby appearance.

rarefying ostetus with fibrous degeneration and the formation of cysts. The large long bones are usually affected • e., the femur humerus and tibia. This condition is due to hyperparathyroidism which causes hypercalcemia and hypophosphitemia (See p. 789)



Fig 9-Osteitis fibrosa cystica Note fractures of thigh and leg



Fig. 10—Han I Schuller Christian's d sease. Photograph of boy age 10% years (After Thompson Keegan and Dunn)

Fragilitas Ossium. This is a disease of the bones associated with abnormal brutieness resulting in puthologic fractures. This condition may occur in either prenatal or postnatal life. It is usually associated with a peculiarly shaped beat and blue sclerotics

Senile Osteoporosis. This is the type of bone rurefaction seen in the age! Pathologic fractures may result from



Fig 11-Hand Schuller Christian's d sease (After Thompson Keegan and Dunn.)



Fg 12-Osteoma of phalanx

minor injuries or fractures may occur spontaneously without any injury Rare faction of the pelvic bones and of the upper femur occurs early in prostatic malignancy

Hand Schuller Christian sDisease
This is a disease of lipoid metabolism
and is characterized by exophthalmus
stunted growth softening and decalcifi
cation of the bones of the skull and other

membranous bones and signs of dia betes insipidus (SEE p 771)

Marble Bone Disease (osteopetro sis) This is a condition in which the bones have undergone complete mineral ization. The affected bones are whitish gray are extremely brittle and show an



Fig 13-Mult ple congen tal osteos s

entire absence of marrow space and of cortical demarcation

IV Tumors of the Bone The various bone tumors are classified as (a) Benign and (b) malignant

(a) Benign Tumors Osteomata or Exostoris This usually occurs in the vicinity of the ep physical line of the long bones the tumor being often covered by carrilage and capped by a bursa. The two bones that are most frequently affected are the lower end of the femurand the ungual phalanx of the great toe An osteoma or exostosis is a boat tumor similar in structure to the boat from which it is an outgrowth and occupies only a limited portion of its or cumference thus differing from hyper trophy which involves the entire orum ference of the affected bone. These tumors may be pedunculated or have a broad base. Their growth may be raped or slow usually princless and cause 6 seconfort only because their presence may hinder motion or give rise to pressnt symptoms.

Ivory Exostosis This is an osteoma the bony growth is of great dens ty and is found on the flat bones of the skull, in the orbit in the auditory measus ex-



Fig 14-Xanthoma tuberosum (Phila Gen Hosp)

Xanthoma Tuberosum This is cha acterized by the formation of podu upon the extensor or flexor surface i the extremities It is a connective t si growth usually multiple and found or ie joint and at other pressure points e the knuckles knees elbows palms oles and buttocks. In these locations iey often assume a bonelike hardness ind may be mistaken for osteomata anthomata occurring in other parts of re body, r. e. neck, chest, mucous mem rane of the mouth and the eyelods are



F g 15-Sarcoma of t bia (Ph la Gen Hosp)

of softer consistency and occur in small modular or flattened masses

Chondromata These are cartilagmous formations that may occur upon the phalanges and the metacarpal bones where they are usually multiple Chon dromata may develop upon any portion of the body which contains cartilage therefore they are the most common of the benign tumors. The mass when superficial may be palpated as a hard though somewhat flexible tumor at does not cause pain but interferes with mo t on or causes friction because of its presence A chondroma may undergo cystic degeneration and may at times grow in conjunction with a sarcoma or a fibroma

Fibromata These growths are likely to originate in the periosteum and most commonly affect the upper and lower jaws though they may at times be found at the occiput the vertebrie the pelvis the ribs the sternium and the long bones. These fibrous tumors of bone are of slow growth irregular in shape and of firm consistency. They do not cause pain but may cause discomfort because of their location by pressure and by cystic degeneration.

Epulis This is a fibrous tumor orig mating from the periosteum of the lower taw and is sarcomatous in character

Lipomata (very rare) may grow from the outer layer of the periosteum

(b) Malignant Tumors Periosteal Sarcomata These are of various types and of differing degrees of malignancy As a general rule the softer they are in consistency and the more closely they resemble the embryonic type of tissue the more malignant they are small round cell and spindle cell sarcomata are more malignant than giant-cell sarcomata Sprcoma may originate in a bone or may occur secondarily as a metastasis from another viscus. A periosteal sar coma is usually found at the end of a long bone-and as a rule grows rapidly at causes little of any pour and always occurs in young individuals and is ac companied by rapid loss of weight and strength

This type of sarcoma often follows an injury It is as a rule not very painful and is associated with dilated veins over the tumor and enlargement of the neigh borning lymphatic glands. Metastasis occurs through the blood stream and most commonly affects the lungs though the liner and other organs may be invaded When metastasis takes place it is evi denced by anemia general weakness and

cachexia and such local symptoms as may be produced by the affected organ

Endosteal or Myeloid Sarcomata These are of very slow growth, they usually affect the ends of the long bones, i.e., the lower end of the femur and Carcinoma This is always secondar to carcinoma elsewhere in the bor This carcinoma of the jaw may foliar carcinoma of the lip or mouth An extelioma of the leg may cause a symmous celled carcinoma of the than. I



Fig 16-Melanoma

upper end of the tibia, the upper end of the humerus and lower end of the radius, the sternal end of the clavicle, and the upper jaw This form of sarcoma is the noma which metastasizes to the both particularly from the breast or the both rold gland Careinoma of a bone is use



Fig 17-Sarcoma of knee

least malignant and seldom gives rise to metastasis or lymphatic enlargement Pum over the mass occurs at an early stage of its development. The tumor is hard during the early stages and becomes softer as the outer shell of bone is broken through, yielding crepitation on pressure. ally not very prinful but causes sports neous fracture of the affected bone.

Multiple Mycloma These are primare malignant neoplasms originating in the cancellous tissue of bone corpored of bone marrow plasma cells. They can the rule, sternum vertebrae and ends of long bones.

ill show areas of decalcification having moth eaten appearance Bence Jones buminuria is usually present

V Cysts Bone cysts may be class: ed into four types (SEE Fig 8 p 729) Cystic Degeneration of Bony tructures

(a) Ostertis Fibrosa Castica This is paracterized by cyst formation of the ads of long bones a c the femur hu ierus and tib a They are usually pain ss and of long duration often resulting a cutter breakdown of the cyst or frac are of the affected bone. This condition nay follo v traumatism but is usually due o hyperparathy roidism (SEE p 789)

(b) Dentigerous exsts (follicular odon oma) These usually occur soon after le second dentition and are due to an xcessive number of dental follicles They appear as bony shells in the gums seneath the tooth margins are crepitat ng to pressure and often contain one or nore teeth

(c) Osteon alacia (Mollities oss uni) and Osteoporosis These are character ized by softening of the bones resulting in deformit es of the I mbs spine thorax and pelvis. They are associated with muscle pain great veakness anem a and other signs of a deficiency disease. There is a lack of calcium phosphorus and other osteoid tissue. It is associated with steatorrhea and is often seen in pregnancy

2 Degeneration of a Bone Tumor In this type the cyst is the result of cys tic degeneration of a previously existing tumor s e giant cell sarconia myxoma chondroma or a fibroma These may be diagnosed because of the occurrence of softening over a previously hard mass 3 Cysts Not of Bony Origin

These are hydatid and dermoid cysts they are rare and when present may be recognized by their size fluctuation ab sence of pain and their benign tendencies Aspiration and examination of the cyst contents usually reveal their character



Fg 18-Hydat d cysts in the delto d muscle

4 Syphilis congenital or acquired may at times cause cystic degeneration of bony structures 'The diagnos s may be suspected from the history and positive blood or spinal fluid findings

## The lames

Physical Examination of the Joints ing joint on the otler side if similar joints on both sides are affected then The 10 nts are examined for size mo b I ty and s gus of inflammation the relative size can only be judged by comparing them to the other joints of the body and to one s mental picture of a normal joint

Size When only one joint is in volved its size should be compared by actual measurement to the correspond

Heberden's nodes These are car mscribed swellings situated on the ter inal phalanges of the fingers freiently noted in rheumatoid arthritis in dound in elderly subjects appartilly in perfect health

Henoch's Purpura This is often sociated with acute swellings of the oints it is as a rule found in children

Gout This is characterized by swell ig of the joints particularly those of the irge toe and thumb. The swelling is

the body may be the seat of this disease.
The disease is slow in its progress and causes suppuration with sinus formation associated with wasting of the muscles around the joint or affected part.

Syphilitie Arthritis This has al ready been discussed under syphilis of the bones it may be due either to ac quired or congenital syphilis. The joint is usually enlarged not very painful or tender to touch and the diagnosis often depends upon other signs of syph his



Fig 20-Charcot's elbow jo nt

isually due to so called chalk deposits it sodium biurate crystals

Scurvy This is a deficiency disease lue to lack of vitamin C. Hemorrhages may occur subperiosteally and into the joints causing the joints to become tense and swollen.

Hemophilia purpura and other blood dyscrasias may cause extravasation of blood in various joints and simulate arthritis

II Chronic Joint Affections Os teoarthritis This is primarily a disease of the cartilages and bones causing a destruction of the cartilage with the formation of a bony joint which gives rise to the format on of bony outgrowths or excressences (hypertrop) is art ritis)

Tuberculosis This is more fre quently found in children than in adults usually one joint especially the hip is affected although any joint or bone in

Charcot s Disease This is associated with multiple cerebrosp nal sclerosis and often with locomotor ataxia it is characterized by great swelling of one or more joints winch are sometimes associated with effusions. The knee hip and elbo v joints are most frequently affected. Clarcot s joint disease is usu ally recognized as occurring in the course of diseases of the spinal cord as in tabes or syringomy ela and leading to chrome sprovitis affecting one or more joints to brittleness of the bone wristing of the articular extremities and dislocation.

Syringomyelia This is probably due to a congenital neural defect which later in life develops spinal glosis or cavitation in the region of the central canal. In addition to the typical neurologic manifestations there develop kyphosis and atrophy with deformities of the hands (SEE p. 864)

Hypertrophic Pulmonary Osteoarthropathy This is characterized by enlargement or clubbing and curving of the nails of the fingers and toes. Usually there is an associated enlargement of the wrist and interphalangeal joints. The lower end of the tibia and fibula may also

be affected and occasionally there we be enlargement of the lower jav.

This condition is frequently for 4 in tuberculosis of the lungs chrore throughtits, bronchiectasis chrone car drice affections and in congenital bard.

## The Extremities

disease

## The Upper Extremities

The upper extremities are examined for nutrition development the presence or absence of pulsating vessels, the mobility of the joints the condition of the fingers and fingernails and the presence or absence of tremors

## The Arms

The arms are examined for muscula ture color general nutrition and possible existence of tumors and painful areas

Color The arms are usually of the same color as the rest of the body ex

arm may be caused by local cond hou constructing the zenous circi lation of the member, arteriozenous anemys i per the elbow joint may cause a lke dy coloration.

Reduess is caused by acute inflammation and local irritation. Other color tions may be due to staining by certifices or to constitutional diseases egaundice argyria polycythemia Add son's disease, etc.

Rashes Various skin diseases d splar their characteristic lesions upon the arr as well as upon other parts of the bod



Fig 21-Claw hand

cept in persons who expose their arms to the sun like farmers longshoremen sailors hodcarriers and foundrymen or open air bathers (sun or water)

Cyanosis of the arms is often seen in cases of heart failure cyanosis of one

pstorasis is most frequently noted of the extensor surfaces particularly the ethows Yellowish spots are often seen upon the arms of those who are subject to freckles elsewhere and ee ema fra plugus granuloma fungoides fellogi. d many other skin diseases are fre

Scars Most scars are a result of auma Among these may be included iccunation scars and those caused by reless hypodermic injections Scars ay assume various shapes and sizes pending upon the nature of the orig al cause Certain skin diseases form icers which in turn cicatrize e.g.



F g 22—Hypogenes s of phalanges (Case of Dr Krusen.)

Tumors These may be either of the loft parts as myomata lipomata fibro nata neuromata cysts or of the hard structures such as chondromata sar loma or carcinoma

Painful Areas These may be due to neuritis neuromata osteomyelitis tuber culosis and parectasis (excessive stretching or distention)

Anesthetic Areas These may be due to sp nal cord lesions and to leprosy

Tenderness of the Jonns This may be caused by any form of arthritis local infections fractures dislocations. Raymand's disease occupational neurosis injuries of the soft parts and interference with the circulation or innervation.

#### The Hands and Fingers

Abnormalities of the hands and fingers may be congenital or acquired. The most common of these abnormalities are as follows.

Spadelike Hand The hand is large course and broad the fingers thick and square with broad nuls such as is often seen in myxedema. If bone as well as soft parts take part in the enlargement deformity may le caused by acromegaly

Claw Hand This deformity usually occurs as a result of paralysis and atro



F g 23-Polydactyl sm (supernumerary finger)

phy of the interosser muscles and is seen in anyotrophic lateral selerosis syringomyelia and often in chronic an terior poliomyel is and postencephalitis. The fingers and hand are contracted resembling a bird's claw.

Hypogenesis of Phalanges Several fingers are abnormally short in relation to one or two normal fingers or one finger may be abnormally long possessing an extra phalanx (concental)

Supernumerary Fingers These may occur as a congental malformation

Supernumerary fingers and toes are at times found in those presenting Laurence Biedl's syndrome and often in their close relatives who are otherwise well

Clubbed Fingers Decided clubb. 3 is noted at the distal phalanges accompanied with roughening of the nais (osteoarthropathy) This is often &



Fig 24-Pulmonary osteoarthropathy (clubbed fingers)

Distorted Fingers These are noted as a result of employment in certain occupations or of badly united fractures or from the effects of arthritis deformans and at times as a result of chronic rheu

served in chronic diseases of the lir and heart, at times it is a congential or dition and is sometimes termed total genic osteroperiostitis ossificans or Br berger Marie disease



Γg 25-Web fingers

matism Dupuştren's contraction is a permanent flexion of one or more fingers arising from contraction of the palmar fascia and its d gital prolongations



Fig 26-Syndactyl sm hands

Web Finger As the name implete the fingers are held together by a web of skin not unlike the wing of a law or the foot of a duck or goose

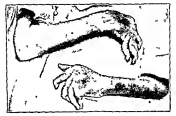


Fig 27-Rheumatoid arthritis



Fig 28-Hemangioma

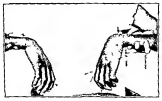


Fig 29-Polyneuritic wrist drop

Syndactylism: This is characterized by the joining of two or more fingers or toes.

Acromegaly: The hands are broad, the fingers thick, rounded and sausage-



Fig 30-Occupational deformity.

like, and the fingernails are small. The bones are usually enlarged in proportion to the hypertrophy of the soft parts. both as a result of abnormal deposts of bony tissue in the joints and of paral dislocation of the affected parts.

Elephantiasis: This may affect or or more extremities or a greater part of the body as a nonpitting edema.

Hemangioma: This is a rare cords tion. If an extremity is affected it cur attain an unusually large size.

Wrist Drop: This may result from lead, alcohol, or arsenic intovicare, disease of the spinal cord, and dease or pressure of the brachial nene; 20 from musculospiral paralysis, polyreritis, beriberi, diabetic neurilis ard leadinguries. In the author's ward at the Philadelphia General Hospital a man of 19 years of age developed wrist drop 21 ankle drop following acute genorths.

Occupational Deformities: Various deformities occur as the result of coupation and should be differentiated from



Fig 31-Granuloma fungoides.

Heberden's Nodes: These are knobby enlargements of the proximal ends of the terminal phalanges; this enlargement may be due to arthritis deformans and gout, but often its etiology is obscure.

Rheumatoid Arthritis: This produces the most grotesque deformities,

true arthritis. For example, the firstof old washwomen, seamstresses and baseball players may resemble early calof arthritis deformans. To differential these conditions it is necessary to exsider the history and to investigate edejoints of the body. Abnormalities of the Nails Cya osis of the fingernails usually indicates oor circulation anemia and venous

Hard brittle and longitudinally rooved nails are found in gouty indiiduals

Dry malformed nails may be caused by roptic changes resulting from injury to he finger or nerve and are also noted



Fg 32—Acrodermatts (Raynauds d sease) in neurits Raynauds discase pulmo nary osteoarthropathy syphilis onychia scleroderma acrodermatitis and granu Ioma fungodes affecting the fingers

Ulcers and ecchymous at the base of the nais it not due to truma are often noted in chloral addicts or in spplints and scrofula. A small indofent ulcer near the nail especially it indurated and associated with enlarged lymph glands above the inner condyle should arouse suspection of a chance. A small indofent ulcer near the nail accompanied by an enlarged axillary gland and fever should arouse suspection of transcriptions.

Megalonychosis (Keyes) isanenlarge ment of the nail in its lateral dimensions not accompanied by defective structure th s may be a congenital condition Quincke's capillary pulsation is a rhythmic flushing and blanching of the fingernals. This is seen most frequently in aortic regurgitation but often also in anema.

#### The Lower Extremities

The lower extremities are examined for color condition of the skin and condition of the musculature bones joints and vessels. Any deformities and painful areas should be noted and an attempt made to elicit both the normal and abnormal reflexes.

For the examination of the color and skin see p 127 and for reflexes see p 831

#### Muscles

Atrophy of the muscles may be caused by disuse either because of enforced rest or on account of disease of the brain the spinal cord or of the nerve supply of the legs fracture of one or more of the bones or disease of the bones and joints Atrophy of the anterior and outer muscles below the knee is seen in the perional type of progres sive muscular atrophy

Enlargement of the muscles of the legs particularly of the calves is noted in children suffering from hypertrophic muscular paralysis

#### Bones

The bones of the lower extremities may become affected similarly to the bones elsewhere. The following deformities are often encountered.

Curvature of the Bones of the Leg This may be due to rachitis ostenis deformans mollities ossium (os teomalacia) and cretinism

Coxa Vara and Coxa Valga When the angle normally formed by the long axis of the shaft of the femur with the long axis of its neck is considerably diminished, a condition known as coxa vara or "bent hip" results If, on the contrary, this angle is abnormally increased coxa ralga (also called collum valgum), which is the more common condition, producing a marked external rotation, increased abduction and de-



Fig 33—Genu varum (bowlegs in Paget's disease)

creased adduction results Coxa vara may be either unilateral or bilateral It is seen in growing bones and most often in adolescents, because they are prone to undergo greater strains than young children For the same reason males are more often affected than females When the affection is unilateral the left leg is more often affected than the right, pos sibly because more weight is thrown on this side in the 'stand at-ease' posi tion Coxa ralga is really a widening of the angle made by the head and neck of the femur with the shaft, and is com monly mistaken for an early evidence of

hip joint disease. Its cardinal signs are abduction of the leg with external rota



Fig 34-Genu valgum (knock lenet)

Genu Varum ('bowlegs') This is a condition of the legs in which a life drawn from the head of the femus to the middle of the ankle falls inside the center of the knee joint (MacEwen) The knees are apart when the ankles touch, and the feet are often in a pool tion of compensatory valgus

Genu Valgum ( knock knee ) This is the exact opposite of genu varum. I is an inward curvature of the knee of knees so that, when the legs are fulls extended on the thighs an angle sale internally, exists at the knee jonts (Tubby)

Chronic, Painful, Hard Swelling of the Tibia This may be due to syph ths or sarcoma

### Vessels1

Circulatory Disturbances: Visible sterial pulsations are caused by aortic egurgitation, or, if localized, by aneuysm

Enlarged Veins of the Feet, Legs r Thighs: These are known as variose veins. They are usually due to some terference with the return circulation f the lower extremities

Increased Heat: This may be local it general. Local increased heat may be caused by being in contact with a not object, or as a result of local inflam-



Fig 35-Varicose veins.

mation, and in erythromelalgia. General increased heat of the extremities is found in fever or when exposed to a heating object.

Coldness: Local coldness may be due to interrupted arterial circulation and venous stasis Coldness of one or both legs is found in Buerger's disease, arteriosclerosis, Raymaud's disease, and in pregangrenous states. General coldness may be due to diminished circulation and to exposure to cold.

Edema: This may be caused by heart disease, kidney disease, and certain anemias

## The Feet

Examination of the Feet: The examination of the feet is a matter of so great importance that it warrants a detailed description

Nutt2 recommends the following routine in examining the feet:

Inspection: This should begin with the patient's entrance into the examining room Is there a limp? Is the foot held in abduction? Is the clothing over the internal malleolus worn? Are the inner ankles prominent? When the patient stands are the feet parallel or divergent? Are the soles flat on the ground, or do the toes turn upward? Are any of the joints, especially the first metatarsalphalangeal, prominent through the shoe? Both feet and legs, above the knees, should always be bared for examination in every instance First inspect the shoes: locate the most worn parts on the soles and heels. Is the upper stretched so as to overlap the sole or heel on either side? Is the inner side of the sole and heel on a straight line? Compare the height of the heel with that of the sole: Is the center of the heel under the weight-bearing part of the hindfoot? Then examine the stockings Are they damp, are they pointed? Before their removal it had better be determined whether they constrict the toes Note the color of the skin for signs of faulty blood supply. With the patient standing, notice the position of the toes: Are they

<sup>1</sup> See peripheral vascular disease, page 535

<sup>&</sup>lt;sup>2</sup> Nutt Diseases and Deformities of the Foot, E B Treat & Co

flat on the ground flexed, hyperex tended parallel? Is there a hallux val gus? Does the forefoot appear to be flattened out-extra wide? Is there a eoncavity or a bulging beneath the tu berosity of the scaphoid? Are the mal leoli well defined? Does the outer one seem to be in its normal relation to the inner one or is it apparently advanced? When examined from behind do the tendinae Achillis run down vertically to the calcaneum or do they incline to one side? Are the normal depressions on either side the heel cord present? Does the heel spread out on all sides like an inverted mushroom? Ask the patient to rise on his toes. Is it easily done? Does the dome heighten? Are the ankles thrown upward and outward? Can the patient invert the feet and stand on the lower borders?

Palpation Take one foot the well foot first if only one is complained of on your knee in such a way that the entire leg is confortable and relaxed The examiner's chair should be a few inches lower than the one upon which the patient is seated. Note by feeling whether the local temperature is normal Search for evidences of uneven pressure or of friction such as cilluses or corns If there are calluses under the forefoot are they beneath each one of the five metatarsals or beneath only the middle three? Is there callous formation along the outer border of the foot or around the margin of the heel? Is there a lumon over the first metatarsal phalangeal joint? Are there ingrowing toenuls? Determine the condition of the circula tion of the foot. If deformities of the toes are present ascertain if they can be easily straightened by passive move ments

Hold the calcaneum firmh in ere hand, with the tuberosity resting in the palm grasp the bone with the them and fingers so as to prevent its ment and with the other hand test the merat the mediotarsal joint Then hold Le leg above the ankle with one hard and grasping the foot about the medeta joint with the other, test inversion and eversion Test the ankle joint last r so doing do not let flexion and exica ston at the mediotarsal joint deceyou into attributing it to the ankle joint so grasp the foot that the os calco " 1" synchronously with the metatarsals Car must also be taken that the foot is mo e in the vertical plane of the log other " abduction in dorsal flexion will exgerate the true angle of flexion. Te range of active movements of all the joints with the foot in re ting po Je should be determined

Pan is often of great significate a making a differential diagno is and reputiful spots should always be defined, located Pain eaused by preserve a diseased or injured bone is unabmore circumscribed and eletted measily and definitely than the pair from pressure, on a strained or rul tured received in the pair from the pair

Definite pain upon pressure over though of the os calcis or of the fir tree trisal is generally due to discrete trisal is generally due to discrete tripary to those hones. Pronounced pover the perionell tubercle on the certaint surface of the os calcis. In according to Gol lithwart to a terminate tripart of the synovial sheath of the perionell ed don dragging it away from its small.

nents to this tubercle. Pain about the external malfeolus in cases of exerted eet is due to a crowding of the tissues against the external malleolus from mal position of the tarsus according to Gold ing B rd. The pain about the inner side of the mediotarsal joint may be due to an inflaminatory condition of this joint or to strain.

Deformities of the Feet Various deformities occur in the feet and toes ion) and plantar flexion (extension) adduction with inversion (supmation) and adduction with eversion (prona tion) tables is associated either with overaction or loss of action of one or more groups of muscles affecting these movements. The following deformities may exist.

1 Pes Equinus The heel is drawn up by contraction of the tendo Achillis so that the patient walks upon his toes



Fg 36-Var ous types of clubfoot

the commonest being talipes or club foot

Clubtoot The term clubjoat is de fined by Tubby<sup>1</sup> as comprising those deformates in which the anatomical relations of the foot to the leg or of one part of the foot to the other are ab normal

Inasmuch as the foot is capable of movements such as dorsiflexion (flex or m some cases upon the dorsum of the foot

- 2 Pes Calcaneus This is usually as sociated with pes valgus The foot is drawn up to the leg so that the patient walks upon the inner side of the heel This condition often follows infantile paralysis of the muscles of the tendo Achillis
- 3 Pez Varus Inversion of the foot causes the patient to walk upon its outer border, the sole being turned inward

<sup>&</sup>lt;sup>1</sup> Tubby Deform ties Including D seases of the Bones and Joints 2nd Edit vol Macmillan & Co London,

- 4 Pes Valgus The foot is everted so that the bones on the inner side of the knee and ankle are abnormally prominent, the arch of the foot is lost The patient walks on the inner border of the foot, the sole being turned out ward
- 5 Pes Cavus This form is subdivided by Tubby into arcuaris and planfaris, according to whether the front part of the foot is on the level with or below that of the heel, there being in each case a distinct increase in the convexity of the arch
- 6 Pes Planus "Flatfoot" is undue flatness of the sole and arch of the foot, the arch being decreased or altogether wanting

Frequently the deformity is compound in its character, talipes equinus and varus are often combined, likewise talipes calcaneus and valgus

Heredity It has been observed that clubfoot runs in families W Littled mentions a case of hereditary transmission through the males of four generations, and Adams² one where the deformity persisted for three generations. Not only does clubfoot appear to be hereditary but the particular form reproduces itself in the offspring With congenital clubfoot other deformities such as polydacty lism clubhand have lip and spina bifida are frequently found.

Diagnosis In dealing with talipes at is necessary to determine the type of deformity, and then to ascertain the cause. The following method of examination should be followed

- 1 The history
- 2 The gut on entering the room 3 The position of the foot and limb on standing and sitting
  - Holmes System of Surgery vol is p 232

- 4 An outline or impression of the sole of the foot
- 5 General examination of the affected limb or limbs as to shape size, muscle development, diminished or excent mobility of joints, temperature of the limb, condition of the skin as to color integrity and the presence of corns of thickened skin over the heels and be neath the halls of the toes.
- 6 The passive movements which man be effected by the surgeon, and thed on tions from which resistance is felt.
- 7 Localization of the resistant by ments and fasciae, and of—
- 8 Contracted and paralyzed muscle.

  This is effected by touch, by no ment on the part of the patient and b
- 9 The electrical reactions of the m.

10 Signs of abnormal and arreadevelopment, especially of bones Into gential clubfoot the presence of existent many organization of the bones of limb is a point of importance. Absent of the fibula or tibia, or parts of the bones, and a ruidimentary patella is occasional accompaniments. In parilative equinovarius excessive prominent (the cubord is an evidence of the duration of the affection.

#### Toes

The toes, as well as the lower portus of the foot, may become abnormally rebecause of frostbites or in the earlstage of endarteritis obhterans (Bueger's disease). Raynands disease and enythromelaliza

Black discoloration of the foot and toe indicates a gangrenous process.

Gangrene · Gingrene of the toes feet or of any other portion of the both is primarily due to interference with the

utrition of the affected part which may econdarily become infected with putre active microorganisms resulting in their dry or moist gangrene. The nu rition of a part may be interfered with by (a) Interference with the circulation as in endarteritis obliterans throm bosis embolism occlusion of a vessel by ligature new growth splints or tight bandage (b) Traumatism by bruising crushing or exposure to intense heat cold or chemical action (c) Disturbance



F g 37-Gangrene of the toes

of unertation as in Raynaud's disease erythromelalgia peripheral neutritis mye disease syringonyetha and other deaths of the spinal cord (d) Constitutional disturbances such as diabetes mellitus lep rosy marasmus cerebrospinal diseases and ergotism

Mout gangreie usually occurs after a crushing injury or when dry gangreie a crushing injury or when dry gangreie comes infected with putrefactive bic ter a it usually occurs at the distal part of an extremity. The affected part be comes extremely painful and is at first hot and red later it becomes cold and bluish and commences to slough. This is accompanied by a fetul odor of decay.

ing animal matter. In favorable cases a line of demarcation is formed which divides the diseased from the healthy portion of the extremity.

Dry gangrene results in minimilaction the affected part becomes black withers and often drops off. The part is cold and has no very offensive odor Pain is often intense particularly during the early stages. The line of demarcation between the gangrenous portion and the healthy part is usually an inflammatory zone.

Clave (corns and callosities) These are painful hard elevations of the skin usually occurring over the first metatar sal joints of the toes most frequently on the small toes often also upon the great toe or upon any of the other toes and upon the sole of the foot They are usually caused by pressure

Bunions These are enlargements of the trisal bones the tissues covering them because of pressure become in flamed and painful often a corn may develop upon its most prominent part Gout. This is chriatterized by the formation of chalk deposits in the meta tarsophalangeal articulation of the great toe which becomes red swollen and extremely painful.



Fig 38-Gangrene (advanced)

Toenails These may become hard ened thick and malformed often interfering with the wearing of shoes Rashes of the Feet and Toes The rashes most frequently encountered are vessicles which cause intense utching and fissures between the toes which also cause utching and often pam Other rashes affecting the body generally may also affect the feet A punched out ulcer of the sole of the foot is often seen in tabes

Dermaphytosis of the feet (ath lete's foot). This is a fairly common condition. It is usually contracted in public baths or elsewhere where the infection can be spread from one indi-



Γ g 39-k3 pl os s of lower dorsal and lumbar vertebrae

vidual to another. It is caused by a fungus and produces various lesions such as fissures, papules and ulcerations.

Bromidrosis The perspiration of the toes is usually possessed of a strong odor. In some instances particularly when not frequently lathel the odor becomes very offensive.

Coldness of the Feet This may be caused by poor general circulation venous stasis and exposure to cold Um lateral collness may be caused by throm bosis of an artery supplying the pet, local stasis and exposure to cold.

Excessive Heat This is cau ed by inflaminatory processes or by exposure to heat



F g 40-Congenital herna of the sp nal membrane.



Fg 41—Pregnancy at term and corporate dislocation of both ferrurs.

# Congenital Deformities of the Spine and Lower Extremities

Spine Various curvatures of the spine such as kyphosis lordosis scotlosis or a combination of these may occur as a con genital deformity (SEE pp 79 and 247). Spino bifido or herma of the spine usu altrementation in the lumbosacral region.

Hip Congenital dislocation of one or both hips may occur either because of an absence of the acetabular cavity or of the head of the femur The absence of both has also been noted. This condi-



F g 42-Deform ty

ton occurs nearly always in the female Congenital dislocation of both hips may be suspected from the waddling gait the presence of lordosis and the throwing backwards of the shoulders during walking Evanimation of the external pelvis may reveal the backward dislocation of the heads of the femuris the wide pelvis and depressions of Scarpa's triangles. The diagnosis of hip joint dislocation should always be confirmed by x ray examination.

Knee 'Knock knee and bowlegs are described in this chapter (SEE p. 744)

Ankles The various forms of club foot have been described (SEE p 747)



Fg 43-Polydactyl sm

Feet Various deformities as to shape and size of the feet have been noted. The feet may be absent a rudimentary knob surmounting the ankle or two flip perlike appendages displacing one or



Fg 41-Symptomat c elephant asis

both feet. These deformities are usually due to an absence of one or more of the bones of the feet.

Toes One or more toes may be ab sent One or more toes may be rudi

mentary Web toes occur as frequently as web fingers, often in the same individual

Supernumerary Toes (polydactylsm) Supernumerary toes are a fairly frequent occurrence This condition usually runs in families Several members of the same family may present this anomaly This condition is frequently found in Laurence Biedl's syndrome (See p 77)

## Elephantinsis (Lymphedema)

This is a chronic disease due to obstruction of the lymphatic circulation. It is characterized by enlargement of the affected part, which imparts a nonyielding 'dead rubber sensation to the palpating hand and does not pit on pressure. It may affect the extremities and the genitalia (See pp. 546-752-1076-1080)

Milroy s Disease This is a familial type of lymphedema where several members of the family are affected

Parasitic Elephantiasis This is usually caused by filarial infection. The parasites may obstruct the lymph chan nels or they may form abscesses along the lymphatic course.

Sporadic or Idiopathic Elephantiasis This occasionally affects young girls One lower extremity and at times the genitalia may be affected

#### Panniculitis

This is a chronic inflammation of the panniculus adiposus. It is commercial among women than men. The affeed areas have a hard brawn, feel and attender to manipulation. The lesions of cur subcintaneously over the inner sir faces of the arms and thighs and our the abdomen and chest as small maes, usually the size of a pea. Larget reduction and the size of a pea. Larget reduction of the size of a pea. Larget reduction and the size of a pea. Larget reduction and the size of a pea. Larget reduction are size of the size of a pea.

Weber Christian's Disease or Relapsing Febrile Nodular Panneuli tis This is characterized by recurring attacks of fever and the format on of painful nodular inflammatory suching in the subcutaneous fatty issue. The lessons may undergo necrosis caugatrophy and depressions of the skin-

Diffuse Pannicultus This form characterized by the involvement of fairly large areas of the subcutaneous tissue of the deltoid regions the back of the neck large areas of the back or the where The skin and subcutaneous! I stie over the affected areas are included and tender, as is seen in adiposis observas (SEE p. 770)

## SECTION 12

# The Endocrine System

## CHAPTER XXVI

## Anatomy, Physiology and Diseases of the Endocrine System

The endocrine system is composed of the following glands (1) The pituitary, (2) the thyroid, (3) the parathyroids, (4) the adrenals, (5) the gonads (ovaries and testes), (6) the islands of Langerhans, (7) the thymus, and (8) the pineal

The carotid body, the spleen and several other glands, while suspected of possessing internal secretions, are so far not generally included in the endocrine chain. On the other hind, the thymus and pineal glands, though not proven to possess specific hormones, are nonetheless included in the endocrine system. This is done because they, like the other endocrine glands, exert a definite influence upon the development and maturation of the fetus and the infant.

The Greek term "endocrine," or its derivative, endocrinology, was generally adopted after Claude Bernard in 1855 spoke about the presence of an "internal secretion" (\$\frac{1}{4}\notin\text{op}\text{op}\text{--}\text{within, and \$\kappa\_0\text{ternal}\text{ beta presence}\text{ in the glands which Haller, in the 18th century, called "duct less glands".

Physiology The function of the endocrine system as a whole may be summed up as being that of self preser vation and the preservation of the species. These primary instincts are attributable to the combined actions of all the glands of the endocrine system which, because of their hormones, influence physical, mental and sexual development and reproduction.

Each of the ductless glands, by virtue of its hormone or hormones, is a special ized gland which plays a definite role, yet their individual functions are so interrelated that a defect in one gland may affect several other glands. Dysfunction of any one gland will cause a definite type of endocrinopathy. The type of endocrinopathy depends not only inpon which of the glands has originally become affected but also upon the severity of the affection, the kind of dys function and the extent to which the other endocrine glands have become in volved.

The Hormones The internal secretion of an endocrine gland is known as a 'hormone' (from the Greek 'oppacere'), to excite or arouse) This term was applied to it by Starling in 1905 and has since come into general use The hormones are chemical substances possessing definite formulae Several of the hormones are now being reproduced synthetically in the laboratory

Each hormone, as it is absorbed by the circulation coursing through the gland in which it is produced, exerts a definite chemical or physiologic action upon the body. An increase or diminu tion in the amount of secretion as required by the body results in either a hyper- or hyporchivity of certain func tions of the individual. The quantity of hormone produced by each gland may depend upon the condition of the individual gland, the condition of the pituitary gland which influences that particul lar gland, the reciprocal action of other endocrine glands and the bodily require ments

The action of the hormones also de pends upon several factors (a) The

(755)

The Endocrines and Their Hormones
THE HORMONES

Gland	Portion of Gland	Hormone	Date of Discovery	D scovered by
Pineal	No Hormone so fa	r isolated		
Pituitary	Anterior Lobe	Growth	1921	Evans and Long
		Gonadotropic (2) (a) Folkele maturation	1926	B Zondek and Aschheim P E Smith
		(b) Luternization		Wiesner and Cres
		Thyrotropic	1929	Loeb and Aron Wiesner and Crex
		Adrenalotropic	1933	Collip Anderson and Thompson Houssay
		Lactogenic	1928 29	Stricker and Grueter
			1930	Corner
		Diabetogenic	1931	Houssay Biasetti, de Benedetto and Ricti.
		Contrainsulin	1933	Lucke Houssay and Unger
	}	Fat Metabolism	1931	Hoffman and Anselm no
		}	1933	Bevan and Long
		Parathyrotropic	1934	Anselmino Hoffman and Herold Hertz and Kranes.
		Bromine	1935	H Zondek
		Hepatogenic		
		Erythropo etic traction	1935	Moehling and Bates
		Melanophoric	1922	Jores Hogben and Winton
	Intermediate Lobe	Intermedin Melanophoric Hormone	1932	B Zondek and Krohn
	Anterior and Posterior Lobes	Lipoitrin	1933	Rab
	Posterior Lobe	Piteitrin Pitressin Pitocin	1895 1928 1928	Kamm and associates
Thyroid		Thyroxin	1914	Kendall
		İ	1917	'

THE HORMOYES

Gland	Portion of Gland	Hormone	Date of Discovery	Discovered by
arathy roids		Parathormone	1924	Collip
hymus		None so far Isolated		
lands of Langerhans		Insulm or Iletin	1921	MacLeod Banting and Best
drenals	Cortex	Interrenalm	1927	Rogoff and Stewart
		Cortin	1927	Hartman and co workers
		Adrenal Cortical Hormone	t929	Pfiffner and Swingle
	Medulla	Epinephrine or Adrenalin	1901	Takamine
onads Testicles		Male hormone— Hebin Androtin Androsteron Testosterone	1927 1931 1934 1935	McGee Butenandt McCullough Laquer
Ovanes	Follicle	Estrogenic Hor mone occurs in 3 feactions— Estran Estradiol Estrogen and under various trade names	1923	Allen and Doisy
	Corpus luteum	Corpus luteum hormone or Progestin	1928	Corner

quantity and quality of the hormone, (b) the condition of the autonome nervous system, and (c) the ability of the avanous structures of the body to respond to hormone simulation. The action of the hormones may also be enhanced by certain vitamins and drugs. Some drugs are synergistic and others are antagonistic to the function of the various hormones.

The hormones do not produce new ac tivities but act upon the existing mechanism of the body both as catalytic agents and as correlating or balancing agents

Antihormones. J Collip has pro

pounded a theory that all hormones are accompanied by species — specific substances each of which has a neutralizing or controlling effect upon a specific hormone. When a specific hormone is secreted in excessive quantities or is administered excessively over a prolonged period an antagonist to that hormone (specific antihormone) is produced in the hlood in sufficient quantity to neutralize the effects of the excessively produced or administered hormone (It is advisable to institute definite "rest periods" when hormones are administered for specific purposes)

## The Pituitary Gland

Anatomy and Physiology of the Pituitary Gland

The pituitary gland is the most im portant of the endocrine glands. It bears that distinction because of its many hormones which have reciprocal action with nearly all the other glands in that system.

Anatomy The pitnitars gland is a small somewhat elliptoid reddish grav body In the adult it weight between 06 and 08 Gm and is somewhat larger in the female than in the ninle situated within the sella turcica being suspended from the floor of the third scutricle by the infundibuling which is in clo e contact with the hypothalamus A tough membrane formed by a circu lar fold of the dura mater, the diaphragm sellne covers the sella and its encased 1 ituities gland leaving only an aperture for the passage of the infundabulum The size of the normal sella turcica is a proximately 13 by 16 mm

The pitintary gland is composed of four lobes or structures

- (a) Tie atterior lobe or pars anterior is the largest lobe and is made up of various types of epithelial cells
- (b) The posterior lobe pars posterior or pars nervosa is smaller than the interior lobe in I is partially surroun led by it it is male up chiefly of a special ized type of giral issue.
- (c) The niddl lole or pars interinchin is a narrow strip lying between the anterior and posterior lobes it consits of epillel al cells sun hrom structure 1 to ton finction to those found in the anterior 1 be.
- (d) The pure tilerals consists of a narrow strip of epitled a cells which covers the anterior surface of the salk.

and is reflected on to the anterior part of the floor of the third ventricle

Histology The Anterior Lobe This is composed of various types of epithelial cells which differ in their strain mg ability structure size and function

The ehromophobes are the most numerous is about 52 per cent of the cells of the anterior pituitary, they con tain a nongranular extoplasm and there fore do not stain readily by the ordinary haboratory methods. Their function is not definitely known but it is believed that they are the mother cells or chief cell held in an indifferentiated state from which the other anterior pituitary cells are evolved according to specific renuirements.

The chromophils make up the other 48 per cent of the cells they contain granular cytorlasm and are readily stamal le The chromophils are of two types. One type the eosinophils acidophils or alpha eells are stamable with acid stains such as eosin hematoxylin and acid fachsin, they constitute about 37 per cent of all anterior lobe cells These cells chilorate the growth hor mone as well as several other glandular energizers. The other type the hasophils hasor lube cells or beta cells are the remaining 11 per cent of the cells belonging to the chromophil group, they are stainal le only with basic dies such as methylene line etc. These cells secrete the sex bormone as well as other energ zing i rinciples

While the three types of cell just mentioned are if e el ef cellular consint uents of the anterir pitu tary body there are also reny types of cells which make their appearance under certain circumstances and at certum times These are (a) Cells of pregnancy, which develop in large numbers during gestation, (b) cells of castration which make their appearance in the anterior pituitary body in castrates, and (c) neutrophilicells which increase in number with

cin, an oxytoxin, and pitressin a vaso pressor. There is some doubt as to the origin of these hormones. Some observers believe that pitocin and pitressin are elaborated in another structure possibly the pars intermedia and are stored in the posterior lobe, others believe that

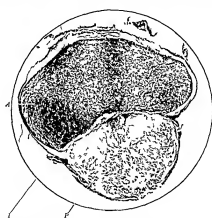


Fig. 1.—Pl otonicerograph sho sing A the anterior lobe P the posterior lobe and I a rem nant of the intermed ate lobe The pars tuberal s is not sho on (Courtesy Dr H E Riggs Ph ladelphia General Hosp tal)

age Whether these cells are new creations or are metamorphosed from preexisting cells is not known

The Posterior Lobe This is made up of neurogla cells which are identical with those found in other nervous tissue, of pituitocytes which are highly branched cells containing a granular cytoplasm and of nerve cells. The posterior pituit tary body contains two hormones into-

the posterior lobe actually secretes these hormones

The Pars Intermedia This is composed of two types of cells (a) Polygonal cells resembling the chromophobes and (b) elongated threadlike cells stain able by the Golg method This lobe claborates a chromatophore stimulant known as intermedin which also has water balance influence

The Pars Tuberalis This is made up of squamous cells and numerous vesicles, its function is not known Some authors do not consider the pars tuberalis as being a fourth pituitary structure. They therefore hold that the pituitary gland is composed of only three lobes namely, the anterior posterior and intermediate lobes.

The pitintary gland is of ectodermal origin it receives its blood supply from the circle of Willis the internal carotid and from the vessels of the stalk its venous return is through the circle of Willis. The nerve supply is chiefly from the carotid plexus and sympathetic.

#### Pituitnry Hormones

Seventeen substances have thus far been identified with the three lobes of the pituitary gland. Several of these have proven to be of definite clinical value while others are still in the experimental stage. These substances are generally alluided to as hormones. Each substance either lins a definite effect upon the organism is a whole or energizes other endocrine glands to secrete their individual hormone in sufficient quantities.

The anterior lobe secretes 14 hor mones the po terior lobe two hormones the interrudente lobe one hormone the pars tuberalis either does not secrete any hormone or if it does the hormone libas as yet not been discovered

The Anterior Lobe Hormones (1) The Growth Hormone This is de rived from the cosmophilic cells. It promotes the growth of bone and soft structures this hormone is abundant and most active during childhood and before the sex hormone becomes very active.

(2) The Gonadotropic or Sex Hormone This is secreted by the base-

- plulic cells, it becomes abundant at puberty and continues its activity to the menopause It is antagonistic to the growth hormone. The pituitary gonado tropic substance either consists of two hormones or one hormone that possesses two distinct principles
- (a) Prolan A is a foliacle stimulating substance that acts upon the germ cells of both sexes. It stimulates the granu losa of the ovarian foliacle to ovulation and to the production of the ovarian follicular hormone.
- (b) Prolan B acts upon the interstitial cells of the ovaries and testes. It Intenizes the theca cells stimilates the production of true corpus liteum and the litein hormone. This hormone is also responsible for the development of the secondary see characteristics of the male and of the female.
- (3) The Thyrotropic Hormone
  This stimulates the thyroid gland Ab
  Inton of the anterior pituitary causes
  thyroid alrophy and low basal metabo
  lism. This hormone is found in con
  junction with other cosmophilic cell
  hormones.
- (4) The Adrenotropic Hormone
  This stimulates the adrenal cortex and
  is found in conjunction with other baso
  plute cell hormones
- (5) The Lactogenic Hormone (Prohetm and Galactin) This promotes the secretion of milk after the manimary glinds are prepared by the orarian hormones. Experimentally when the actogenic hormone or hormones (there are probably two) are admin istered to properly prepared males or nonpregnant femiles they may be made to lactite.
- (6) The Diabetogenic and Carbo hydrate Metabolism Hormones There are probably two principles One

cuses hyperglycemn and glycosura by moreasing the size and number of the islands of Langerhans, this hormone is called by some the pancreatropic hor mone. The other is antagonistic to in sulin, when it is administered to animals it causes hypoglycemia.

(7) The Fat Metabolism Hormones These are (a) the ketogenic hormone and (b) lipotitin The ketogenic principle increases the ketone bodies in the blood, and lipotitin when used in small amounts is said to cause an increased amount of fat to be stored in the liver and when used in large amounts it depletes the liver of its fat content

- (8) The Parathyroid Hormone This increases parathyroid activity and thereby raises the calcium content of the blood
- (9) The Nitrogen Metabolism Hormone This increases the specific dynamic activity during protein diges tion
- (10) The Erythropoletic Hormone This stimulates the production of red corpuscles
- (11) A Bromic Hormone This was suggested by H Zondek because he found stored in the anterior pituitary body large amounts of bromine which disappear from it during sleep
- (12) A Hepatogenic Hormone This is said to influence the size of the liver and many of its functions
- (13) The Contrainsulin Hormone
  This is said to inhibit the action of in
  sulin and to cause hyperglycemia and
  glycosuria
- (14) The Melanophoric Hormone
  This principally found chiefly in the in
  termediate lobe and also to some extent
  in the posterior lobe is present in fairly
  large amounts in the anterior lobe. Its

action is that of influencing the chroma tophores of cold blooded animals and probably has an effect upon pigmenta tion crused by diseases of the adrenal cortex

Posterior Lobe Hormones (1)
Pstocin This stimulates uterine contraction

(2) Pitressin This raises blood pressure, contracts unstriped muscle fibers (excepting the uterus), is a respiratory stimulant and his a diurence and antidiurence effect

The Intermediate Lobe Hormone It is believed by some that the posterior pituitary lobe hormones are secreted by the intermediate lobe

Intermedin This a hormone directly attributed to the intermediate lobe is composed of three principles (o) A phoximis erythrophore expanding principle (b) a frog me incophore expanding principle and (c) an intidurence principle effective in diabetes inspiritis

## Physiology of Pituitnry Gland

Because of its many hormones or of a single complex hormone which influences the other glands of the body the pituitary gland assists in governing nearly every function of the body. An increased activity of the pituitary or of any of its energizing substances will result in a condition characterized by hyperactivity. The particular type of hyperactivity depends upon which of the hormones is secreted in excessive quantities. A diminution in any one of its secretions will result in hypoactivity of the particular function or functions af feeted by that specific secretion.

#### Pothology

Lesions affecting the pitintary gland as a whole or any of its lobes or groups of cells may be of various kinds Those causing hypofunction are (a) Atrophy of the gland as a whole or of any of its lobes because of vascular changes, pressure, or malnutrition, (b) destructive lesions such as certain types of tumors, cysts, abscess or aneurysm (SEE Fig 4, p 871), (c) constitutional diseases such as syphilis, tuberculosis, or other infections, (d) hereditary in fluence, and (e) reciprocal influence of other glands of internal secretion

Lesions causing hyperfunction of the pituitary are (a) Hypertrophy or hyperplasia of the pituitary as a whole, or of any of its lobes or group of cells, (b) increased vascularity of the gland, (c) hereditary influence, (d) reciprocal activity of other endocrine glands, and (e) adenoma

It is to be borne in mind that an adenoma because of its glandular structure causes hypersecretion and therefore hyperactivity, but when it becomes very large it may so compress the gland or some of its secreting cells as to interfere with function as may also other tumors or space taking lesions which destroy or compress the gland The most common tumors are adenomata and these may originate from any of the cell groups in the pituitary Chromophobe adenomas grow to a very large size and compress the eosinophilic as well as the basophihe cells, thereby causing stunted growth and hypogeni talism This type of tumor may out grow the sella, destroy the clinoids, in vade the cramal cavity and compress the optic chiasm producing bemianop

Eosinophilic adenomata are smaller than the chromophobe adenomata; often they stimulate the action of the eosinophils and cause gigantism or acromeg aly When a tumor causes destruction of the cosmophils during childhood, stunted growth is the result

Basophile adenomata are minute, often they are recognizable only on serial section. They are responsible for Cuslung's syndrome. When the basophils are de stroyed hypogonadism is produced.

Suprasellar tumors, when they compress the anterior pituitary, may cause in addition to intracranial pressure also pituitary symptoms

Tumors affecting or compressing the posterior lobe or the stalk may cause diabetes insipidus

#### Diseases of Pituitary Origin

The type of pituitary endocrinopathies depends upon a number of factors (a) Hyper- or hypoactivity of the gland as a whole, of any one of its lobes or of any particular group of cells within the lobe, (b) the time of life the affection deseloped and (c) the concomitant af fection of other glands Pituitary endocrinopathies are characterized by disturbances in the development of stature, of bones and of gonads, by changes in the distribution of fat and of hair, by the appearance of the skin and by cer tain metabolic changes.

## Hyperpituitarism

The gross characteristics of hyperpituitarism are those of hyperdevelopment of either the individual as a whole or of those parts or functions governed by a specific gland which in turn is stimulated by an overacting pituitary hormone. The outstanding characteristics of hyperpituitarism are Increased stature such as gignitism or acromegaly, increased birisuitism, greater muscular development, increased vigor, hyper gonadism, and an increase in the vari ous metabolic processes

Diseases due to hyperpituitarism are (1) Gigantism (2) acromegaly and (3) basophilism. These diseases while primarily of hyperpituitary origin also show evidence of other endocrine gland par



F g 2-P tuitary g gantism, seven feet e ght inches tall we glung 414 pounds

ticipation as the result of pituitary influence upon these glands

I Gigantism—Excessive Tallness (Preadolescent Hyperpituitarism) Gigantism is attributed to a hypersecretion of the growth hormone brought about by hyperstimulation of the eosinophilic cells of the anterior pituitary lobe by an adenoma by excessive vascularity or by irritation resulting from franima or in fection Gigantism may originate during infancy early childhood or during the adolescent period before the completion of epiphyscal ossification. Ossification in these cases is delayed so that the in dividual may continue to grow in height well into the third decade.

The General Characteristics There is skeletal overgrowth especially of the long bones therefore all giants are abnormally tall Because of indi vidual peculiarities gigantism is loosely divided into five types (a) In uncom plicated macrosomia or simple gigantism the individual is very tall and propor tionately symmetrical in stature extrem ities and viscera During the early stages there is increased vigor hyper trichosis and often hypergonadism Later these give way to weakness hypotri chosis and hypogonadism (b) Pituitary gigantism is characterized during the early stages by general body over growth with a tendency to an increase of the upper measurements over the lower later girdle obesity and hypotri chosis may develop (c) Polyglandular gigantism starts very early in life the individual grows rapidly is generally thin and may develop diabetes mellitus pulmonary tuberculosis diabetes insipi dus and show evidence of other glandu (d) Eunuchoid gigantism lar defects is characterized by the excessive length of the extremities poorly developed gen stalia female hair distribution in the male long narrow face long fingers and toes and by easy fatigability (e) Acromegalic gigantism generally origin ates during adolescence when epiphyseal ossification is nearly completed therefore these individuals in addition to

gigantism, also develop some acromegalic characteristics. They usually show a massive lower jaw, a large nose, dis proportionately large hands and feet. They have heterosexual hair distribution are tall and seldom develop kyphosis.

Symptoms. Among the symptoms common to all types of gigantism, par-

ggantism the pathology becomes manifest after epiphyseal ossification has taken place so that skeletal growth is not possible, and only such parts of the body become enlarged which are not influenced by the epiphyseal ossification

The onset is between the ages of 20 and 40 years and is of slow progression. It occurs in both sexes. There is no



Fig 3—Acromegaly age 22 years due to pitu tary cystadenoma (Note acromegalic face and hands) (Courtesy Dr N W Winkelman)

ucularly during the later stages are heudache, hyperglycemit cerebral poes sure symptoms asthema and sexual hypofunction. The delayed epophseal minon may be explained by the observation that the growth hormone is antagomatic to the sex hormone and deficient sex hormone retards explained tumon.

2 Acromegaly (Postadolescent hyperpituityrism) Acromegally like grantism is due to a lesion in the unterior pituitary lobe which stimulates the cosmophilic cells to an increased production of the growth hormone Unike elongation of the skeleton, the enlarge meent is of the acral or peaked porteway of the body and of some of the viscera In a well developed case the face appears missave, the nose is large, the superarbidal ridges and zygomae are promunent, the lower jaw is pugnacious, and the lower lip is prominent. The teeth are widely spaced and the tongue is large. The neck appears short because of the upper dorsal kyplosis, the massive claimles and the massive and prominent sternium. The lands are large and spadelike and all or occa.

sionally only a few of the fingers are thick and sausage shaped. The feet and aukles are massive. The skin is often thick and furrowed. During the early stages there is hypertricliosis and hypergenitalism. A ray examination will reveal epiphyseal tufting irregular thickening of some of the cranial bones.



Fig 3a-Acromegatic hands (Courtesy Dr Leon Solis Cohen)

and deepened grooves in most of the bones of the body in which lie tendons blood vessels and nerves. The sella tur cica may become enlarged or the floor the anterior or posterior climoids may become eroded by a large turmor or an aneutysm. In the absence of such lesions the sella turcica will show no changes in size or contour.

Symptoms The most frequent complaints are pain in the bones and joints headache dizziness and digestive dis turbances Glycosuria polyuria and nephrite symptoms are fairly common In the later stages asthenia hypogonad ismi hypotrichosis and obesity are prevalent Prognosis as to life is generally favorable

3 Pittutary Basophilism (Cushing's Syndrome) This condition develops in the presence of a basophilicadenoma which is often of incroscopic size or as the result of hyperbasophilism the litter being characterized by hyalim ration of the basophils. Other glinds such as the adrenal cortex the overses the thinnus the thyroid the parathyroid and the islands of Langerhans also show evidence of pithology.

This condition is more prevalent among young females than males and particularly in those possessing a lym phane hyperplasia. The general characteristics are Plethoric obesity often painful affects the face shoulders trunk and abdomen (girdle obesity) upper and particularly the lower extremities are thin Purplish striae de velop over the breasts lower abdomen and upper thighs During the early stages there is precocious sex develop ment which later gives way to frigidity and sterility Heterosexual hair dis tribution with hypertrichosis in the female and hypotrichosis in the male 15 quite characteristic Osteoporosis glycosuria hyperglycemia and hyper tension are fairly early manifestations Extreme weakness backache and head ache continue to the last. Cutis mar morata (transient mottling of the skin) of the extremities is common

### Hypopituitarism

Endocrinopathies resulting from hy popituitarism vary with the structures affected and the time in the individual's life that the affection began When the growth hormone alone is affected during childhood, growth remains arrested, if the structures governing both the growth and the sex hormone become af fected during childhood, there results infantilism characterized by stunted

producing cells become affected during adulthood, sex function stops and there develops a tendency towards hetero sexual inversion. Other pituitary hypofunction may be manifested as obesity, cachesia, and various other structural and functional anomalies.

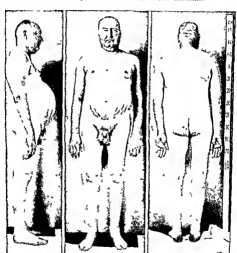


Fig. 4—Lateral view Anterior view Posterior view Pini tary basophilism (Cushing's syndrome)
("Pituitary Body Hypothalamus Harvey Cushing Charles C Thomas Springfield I!!)

growth and failure of sexual development Should the sex hormone cells alone become affected during childhood, then stature is unaffected as the child grows, but the sexual organs remain unfantile, and when the sex hormone

General Characteristics of Hypo purituriarism With few exceptions by popututarism presents the following characteristics. The skin is soft, there is a sparse growth of body hair except upon the head, in those old enough the hair upon the mons veneris is of heterosexual distribution. The wrists and forearms the ankles and legs are trim and small in proportion to the general development. In the presence of adiposity, the fat distribution is characteristic, being most pronounced.

m varying degrees in most cases. In the nonobese, and often in the obese, the upper measurement is greater than the lower

Diseases due to hypopituitarism are (1) Infantilism and dwarfism; (2) Frohlich's syndrome, (3) adiposis do-

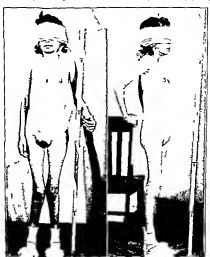


Fig 5-Infantilism Age 181/2 years

over the buttocks, hips and abdomen (girdle type of obesity) The basal metabolic rate is subnormal, specific dynamic action of protein is low, cholestrole is generally above normal and carbohydrate tolerance is high Sexual hypodevelopment or hypofunction occurs

lorosa, (4) Laurence Biedl syndrome, (5) lipodystrophia progressiva, (6) pi tuitary cachexia, (7) diabetes inspiridus, (8) Hand Schuller Christians disease, (9) obesity, (10) pituitary headache,

(11) pituitary somnolence and hiber nation, (12) pituitary epilepsy and (13)

abnormal hair distribution of pituitary origin

1 Infantilism and Dwarfism this condition the individual remains infantile or dwarfed throughout life. The height of these individuals vary, de pending upon how early in life the growth had become arrested or slowed The genitalia are often in proportion to the size of the individual as is also their function Secondary sex characteristics are, as a rule poorly developed, though occasionally gonadal function and sec ondary sex characteristics are present in a mild degree. The degree of de velopment depends not only upon the time of life that the affection began but also upon some inherited or congenital defect and upon the concomitant parti cipation of other glands

Types of Infantilism and Dwarfism (a) Pittulary Infantilism (Loran Lev) type) The individual is of child like appearance with soft skin round chulby face round eyes and pouting mouth All the features are proportion ate except that the trunk is somewhat longer than the lower extremites. The neutrality is average. The general apperview is that of an adult in numr ture. The gonds are in proportion to the size of the individual, showing a general arrested development, both somatic and sexual

(b) The Thyroid Pitulory Type This type should not be mistaken for eretinism which it viguely resembles The siture is short, the features are coarse the head is rounded, the skin is somewhat dry and hirsh, the abdomen is enlarged, there is often lumbar fordows, the limba are large and round the mentality is as a rule poorly de velored. Before these mily situals reach their thirtieth year they have wrinkled faces and look like little old men or women. The gentialia and the second ary sex characteristics are generally poorly developed. This type is also known as Brissaud's type of infantilism



Fig 6—Infantilism of Brissaud's type Both children are of the same age (Engel bach's Endocrine Medicine Charles C. Thomas Springfield Ill)

(c) The Pitutury Gonadal Tyle. This type of infanthism is associated with hypogonadism. In the male there may be cryptorchism and large breasts. In the female the breasts are rudinentary, and there is amenorihed. In both seves there is beterosexual hair distribution. The stature is generally below normal though not as marked as in

the Lorain Levy and the Brissaud's types The individuals may be very thin or quite stout The stout show the pituitary type of fat distribution and trochanteric fat pads. The lower meas urements and the span are shorter than the trunk or upper measurement. This type should not be confused with the primity gornal type, which present very long legs and arms and a short trunk.

(d) The Thymichituitary Type This resembles the gonad type Here, too, the lower measurements and the span are greater than the trunk or upper measurements though the genitalia are better developed Lanugo remains upon the body for quite an extended period The permanent teeth are bluish white, of poor architecture and disintegrate quite early, the second upper incisors and canines are rudimentary. The head is small and is well covered with hair and the general appearance is delicate In the obese type there is an associated lymphatic hyperplasia. The thin type presents long fingers and toes and a cylindrical type of body with a juvenile face

(e) The Adrenal ptuntary Type This type of infantilism is associated with premature puberty. The trunk is longer than the lower extremities, pube hairs appear quite early. It may often be associated with either macrogenitosomia precox or with pseudohermaphroditism.

The Lillipitian While resembling the Lorain Levy type, this type has not been proven to be of pituitary origin These individuals while of minute stature often have quite normally functioning genitalia. Several such dwarfs who married have been reported to have had children.

The Australian Pygmies While dwarfed, these people do not show any

evidence of pituitary hypofunction Other dwarfs such as cretins, action droplastics and mongolian idiots are be lieved not to be of pituitary origin

2 Frohlich's Syndrome (Dystro phia Adiposagenitalis Hypophyseal Dys



Fig 7—Frohlich's syndrome Eleven years old. (Courtesy Dr Michael Burns Philadelph a General Hospital)

trophy) This condition is fairly common, it may occur at any age and in varying degrees of severity. It is characterized chiefly by adiposity and genital hypoplasia. The individual is usually fat presenting the typical girdle obesity, the fat is distributed over the breasts upper arms and thighs and over the abdomen mons and buttocks.

the skin is smooth, the face is round and the features are regular. The ankles and wrists are comparatively small the hands are rounded and the fingers are tapering Genitalia are poorly developed as are also the secondary sex character Older boys and men have a feminine appearance and have either a sparse growth of hair on their face or no hair Girls and young women have poorly developed breasts and have men strual difficulty or no menstruation The hasal metabolic rate is low and the car bohydrate tolerance is increased. The mentality may be normal above normal or below normal. These individuals are usually lazy good natured and amiable This condition may be caused by a pituitary tumor a poorly functioning pituitary or a pituitary tightly enclosed in a nonvielding sella. Individuals suffering from infantile or adolescent Froli lich's syndrome not the result of a pitui tary tumor or of pituitary damage olten become normal after puberty or during early adulthood. In the presence of a pituitary tumor the symptoms become progressive and there develop headache weakness epileptiform seizures and vari ous degrees of blindness such as ontic atrophy and homonomous or bitemporal hemianopsia

3 Adiposis Dolorosa (Dercum s Disease) This condition usually de velops in women after the menopause and is said to be due to hypofunction of the anterior pituitary. It is characterized by painful adiposity the pain may be continuous or intermittent spon taneous or provoked by touching or handling the fat deposits. The adiposity is either diffuse resembling pituitary obesity or consists of hipomatous masses on the arms the first abdomen or the nape of the neck. It is associated with

marked asthenia and nervousness and often with melancholia or psychosis

4 Laurence-Biedl Syndrome This is a congenial frimbal condition often affecting several members of the same family. It is chrincterized by obesity of the pituitivity tipe and relimits pigmen toos causing partral blindness feeble.

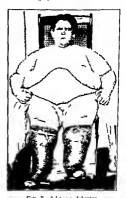


Fig 8-Ad pos s dolorosa

mindedness wadding gait and occa sionally deafness polydactylism atresia ani or other congenital defect

5 Lipodystrophia Progressiva (Kangario Type of Obesity) In the adult this cond tion is characterized by the accumulation of fat in the lower half of the body. The abdomen is obese and hangs down over the pubs as in other types of pituitary obesity but the lower extremities are massive and shapeless and the face and thorax are comparatively thin.

6 Pituitary Cachexia (Simmond's Disease) This condition is attributed to atrophy of the anterior pituitary lobe due either to a tumor compressing the gland or to other factors. The onset is insidious, it usually occurs in young people. The disease is characterized by progressive weakness, severe asthema premature senility with graving of the hair or baldness genital hypoplasia or hypoactivity low basal metabolism, hy potension and degeneration of the ad renal cortex, thy road and parathy roads and atrophy of the viscera Mental lethargy and general stupor develop gradually

7 Diabetes Insipidus This is a chronic disease in which there occurs a disturbance in the water balance, the two outstanding symptoms are poly dypsin and polyuria Etiologically it is divided into (a) primary or idiopathic (b) secondary or symptomatic. The pri mary or idionathic group is often con genital the symptoms appear early in life the etiology is unknown as no le sion has been discovered at autopsy. The secondary or symptomatic group is asso ciated with a tumor aneurysm or other degenerative lesion in the pituitary or in the hi pothalamic region in close asso ciation with the posterior pituitary body The symptoms are identical in both groups namely, unsatiable and compell ing thirst and the passing of large quan tities of name of low specific gravity (1 000 to 1 002) All other constituents of the urine are usually normal except for their dilution. The skin and mucous membrane are usually dry The abdo men is scaphoid. The bowels are con stipated the feces passed are dry hard and dark Sleep is often disturbed be cause of thirst and nocturia There may be headache visual disturbances and

weakness Occasionally there are no symptoms other than polyuria and poly dypsia

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8 Hand-Schuller Christian's Disease (Diabetes Insipidus Exophthalmus and Defects of Membranous Bones, or \anthomatosis) This condition belongs



Fig 9-Pituitary Obesity (Pliladel ph a General Hospital) Weight 400 pous ds Th 5 pat ent had regular recurrent mensitual periods and is the mother of six children thus differing from Froh lich's syndrome where sexual function is retarded

to the group of lipoid granulomatoses or diseases of the reticuloendothelial system. It is a congenital familial disease of lipoid metabohism and is characterized by defects or decalcification of the flat bones particularly of the skull, signs of diabetes misipidus, evophthalmus, a

yellowish discoloration of the skin, and xanthomata. This disease appears chiefly during childhood and more often among boys. In many, though not in all cases, there was found a pituitary lesson. The symptoms are thirst, obesity of the pituitary type with stunted growth, and exoph thalmus. The exophthalmus develops gradually, as the eye sockets become filled with xanthomatous masses and push one or both eyes forward. Foam cells are found in the infiltrating tissue. (Stepsen 1988 of and 11 pp. 730 and 731).

9 Obesity (SFL p 88) This condition irrespective of its etiology, is characterized by abnormal deposits of fat in various parts of the body or in all tissues where fat is depositable. In all types of obesity there exists some disturbance in the metabolic processes and a disproportion between the intake of food and the output of energy. The concentration of fat deposits upon various parts of the body are not uniform in all obese per sons. For this reason obesity is at times classified into various types.

Pitiniary, Obesity is chiracterized by the large accumulation of fat over the breasts and particularly over the buttocks and abdomen so that the abdomen hangs down apromike often in midabdomen there is a longitudinil constriction di viding the abdomen buttock like into two lateral linkes. The ankles wrists and forearms are thin

Hypothyroid Obesity presents a um form distribution of fat with excessive supraclasticular and supraspinous padding. The breasts are large and the thights and legs are massive. The skin is dry inclustic and offen leathers.

Hypogonad Obesity While the in dividual may be fit all over the greatest accumulation of fit is over the trochanters Adrenal Obesity resembles basophil ism, the fat is distributed over the shoulders, upper arms and chest the lower extremities are thin (Buffalo type of obesity)

Pineal Obesity is commoner in young boys and is associated with plethoric



Fig 10—Lipodystrophia progressiva. Note the size of the lower abdomen and the lower extremities (Philadelphia Ge 1 eraf Hospital)

coloration increased miscular development and hypergenitalism (macrogenitosomia precox)

Other types of obesity are of cerebral origin as seen in cerebral tumors salt and water retention and in other conditions 10 Pituitary Headache (SEE p. 68) Headache is a common symptom in many diseases. The pituitary gland is held responsible for a goodly mimber of headaches particularly in women Such headaches are found during men struction pregnancy the menopause and often after castration telemonates in which the pituitary enlarges or develops specific types of cells. In acro megaly obesity, Frohlich's syndrome and various pituitary tumors headache is a frequent complaint. The diagnosis is often made only by evelusion.

11 Prituitary Somnolence and Hi bernation Certain types of hypopitul tarism such as obesity cachevra and destructive lesions of the pituitary are accompanied either by transient uncon rollable attacks of somnolence or by prolonged cornatose sleep from which the pitient is aroused with difficulty Thus condition is often seen in tumor of the pituitary and occasionally in the very obese who though of the hypopituitary type do not show evidence of tumor.

12 Pituitary Epilepsy Atticks of petit mal and occasionally of grand mal may be found in the pituitary type of young girls preceding puberty. These attacks often disappear when menstruition is well established. Tumor of the pituitary and intracrainal crowding is a common cause for epileptic attacks. The so called idiopathic epilepsis may occasionally have a pituitary background.

13 Hair Distribution of Pituitary Origin Several of the endocrine glands seem to participate in the growth and distribution of hair The gonads and the suprarenals seem to be the most promi nent However the pituitary gland which governs both the gonads and suprarenals as well as other endocrines seem to have a special trichogenous function. In his popituitarism there is a heterosexual hair distribution t e an increase of body hair in the female and scanty facial and bods hair in the male. In acromegaly and in pituitary basophilism hypertrichosis is the rule. On the other hand alopecia congenital and acquired has been found in several instances to be due to pituitary tumor

### The Thyroid Gland

### Anatomy and Physiology of the Thyroid Gland

The thy roid gland is composed of two lobes and a connecting narrow isthmus it we glis between 30 and 40 Gm and is located in the anterior portion of the neck below the cricind cartilage extending laterally beyond the anterior belly of the sternocle domastord muscleon each side It is composed of a number of lobules I ned with epithelial cells and contains a colloid material

The hormone secreted by the thyroid gland is known as thyroxin The daily requirement of thyroxin to keep an individual's basid metabolic rate at a normidlevel is 0.75 mg. The normal basal metabolic rate is considered to be be tween minus 15 and plus 15. One mg. of thyroxin will cause a 2.5 to 3 per cent increase in the basal metabolic rate. The physiological action of the thyrod is twofold. (1) In children it promotes body growth and bone development the development of the nervous system and genitals sharing these functions with the pututary. the thyrous the suprarent cortex and the gonads. (2) in the adult it regulates metabolism, that is, the physiochemical processes of all tissues

# Disease of Thyroid Origin

Disease of the thyroid gland may cause hypersecretion, hyposecretion, or perverted secretion of its hormone, which may result in accelerated metabis one of the stabilators of endocrine balance

Hyperthyroidism causes an exaggeration of all functions plus autonomic im balance, 1 e, the heart becomes rapid, the mind is alert, often causing psychic disturbances, restlessness, excitement, tremors, hypertension followed by hypo



Fig 11—Vascular supply of the thyroid gland, anterior view showing arterial supply (semidagrammatic) (a) Superior thyroid artery, (b) posterior branch, (c) anteriorated branch, (e) micro-flayord artery (f) thyroidea ima artery, (g) left recurrent laryngeal nerve (Eberls Surgical Diseases of the Thyroid Gland

olism, decreased metabolism or per verted metabolism

The thyroid gland may be the seat of various tumors, diseases, regenerative and degenerative processes, and it may become enlarged or atrophied with or without any secretory changes. It exerts a definite influence on body growth and metabolism, and though controlled by the thyrotropic hormone of the pituitary, it

tension, mononucleosis, increased elimination of solids, durrihea, hyperhidrosis, loss of weight and increased basal metabolism. Hyperthyroidism is of three types,  $t \in s$ , simple hyperthyroidism, toxic adenoma and exophitalnine goster.

Hypothyroidism causes sluggishness of all functions The patient is usually stout, though not invariably so, the mind is dull and muscular activity is

depressed The degree of hypothyroidism in the adult governs the severity of the myxedenia and in the infant the degree of cretinism

Athyroidism in the very young results in extreme degrees of cretinism, and in the adult in cachexia strumipriva or a severe type of myxedema

Dysthyroidism produces a perverted secretion which according to Janney and Plummer, is responsible for exoplithal mic goiter

# Enlargement of the Thyroid Gland

Any enlargement of the thyroid gland is classified as goiter or struma

Enlargement of the thyroid gland may be divided into three groups

I Thyroiditis Inflammation of the thyroid may be classified as acute non specific inflammatory acute suppurative inflammatory thyroiditis and subacute and chronic thyroiditis. These may be due to local or systemic infection. Riedel s struma and Chaga's disease are special types of thyroiditis. The symptoms pain redness and swelling over the thy roid are acute. The pain often radiates to the teeth occuput and shoulders. The head is held rigid the venus of the neck are prominent and there is cyanosis of the face and neck Swallowing and res piration because of pressure become difficult Suppuration of the thyroid when not fatal may result in myxedema

II Tumors of the Thyroid These may be of the following types Carci noma sarcoma malignant or simple adenomata guinnia tuberculosis, syphilis and actinomycosis The benign tu mors usually give rise to pressure symptoms only the malignant tumors may cause pressure symptoms with signs of either hyperthyroidism or myxedema

with cachexia. The internal secretion of the thyroid gland is often disturbed in such cases.

III Gotter This is an enlargement of the thy roid gland with definite changes in its structure. The following are to be considered (a) Simple or vascular gotter, (b) colloid goiter, (c) paren chymatous goiter, (d) endemic goiter, (e) adenomatous goiter, (f) exoph thadmic goiter (hyperthyroidism)

(a) Simple or Vascular Gotter
This is usually seen in young people
most often in girls at puberty and in
young women during pregnancy and lac
tation. The thyroid is only moderately
enlarged is soft free from pain and
may cause symptoms of varying degrees
of hyperthyroidism; e hyperexcitabil
ity elevated basal metabolic rate sweat
ing and tachycardia. The enlarged thy
roids often seen associated with pul
monary tuberculosis or other conditions
of the lungs which cause vascular stasis
may be grouped under this licading

(b) Colloid Gotter This is simple nontone enlargement of the thyroid gland at times it may attain to an enormous size and may give rise to pressure symptoms or it may undergo de generative changes producing cysts cal careous infiltration malignant changes or prohlerative changes which may result in hyper or hypothyroidism or cretimism

(c) Parenchymatous Gotter This is a true hypertrophy of the gland In the chronic form the thyroid becomes quite large and fibrotic and there de velop within its structure simple and colloid adenomata Ultimately the secre tory function of the thyroid becomes impaired and hypothyroidism results Pregnant mothers suffering from paren

chymatous gotters may give birth to gotterous offsprings that may be cretims

(d) Endemic Goiters: These occur in large numbers in certain localities in Asia, Central Europe and in this country in regions far removed from the sea

fuse colloid gotter which may cause hyperthyroidism, hypothyroidism or may eventually involute

(e) Adenomatous Gotter: This is usually seen in two stages (1) Non toxic adenoma, and (2) toxic adenoma



Fig 12-Toxic adenomatous goster The B M R was plus 36 (Philadelphia General Hospital )

There are two types One type is the diffuse parenchymatous collod poor gotter of childhood, and the other, the nodular adenoparenchymatous goster with degenerative chringes of the adult The parenchymatous degenerative gotters of both childhood and adulthood are found in endemic cretins and severe myxedenia. The other type is the dif-

1 Nontoxic adenoma may be single or multiple and usually occurs in the second decade of life. The mass or masses are generally circumscribed and firm to the touch. Histologically they are made up of numerous acrin, and occasionally of numerous circumscribed and encapsulated nodules containing many, small alveoli. Colloid and cystic formations are often found in conjunction with adeno matous tissue

Symptoms This form presents no definite symptoms or signs unless it be comes so large that it may cause pressure symptoms or when it becomes

2 Toxic adenoma may be recognized in a hard circumscribed mass in one or both lobes of the thyroid associated with symptoms of hyperthyroidism. Often a nontoxic goster may because of overaction cause toxic symptoms. These differ in their manifestations from true exoph thatmic goster in that the former contums an excess of normal thyroid secretion (thyroxin) while in the latter there is an excess of a perverted thyroid secretion causing severe toxic symptoms and requiring an iodine molecule for its readjustment (Plummer).

Symptoms The onset may be gradual or abrupt. The gradual onset is manifested by increasing irritability frequent attacks of tachycard a weakness diges tive disturbances and functional nervous manifestations A well developed case will present the following (a) Enlarged thyro d gland containing one or more hard nodes (b) tachy cardia (c) coarse tremors of the hands and fingers (d) nerrous instability (c) loss of weight and strength (f) myocard al degenera tion with occasional arrhythmia rapid and spontaneous bodily movements If the onset is abrupt the above men tioned symptoms develop in rapid suc cess on There is often an absence of d stinct exopl thalmus and of a thrill or br ut over the thyroid the typ cal crisis of exophthalmic goiter is wanting. The hasal metabol c rate is always increased It is apt to occur past middle age

(f) Exophthalmic Goiter (Graves d sease Basedow's Disease Thyroid

Toxicosis) Definition Exophthalmic goiter is a constitutional thyroid toxemia chriadetrized el inically by instability of the nervous system diffuse enlargement of the thyroid gland exophthalmus tremor tachycardin hyperhidrosis gas trointestinal disturbance dermographia and increase I basil metabolic rate. It is characterized pathologically by paren chymatous hyperphisa of the thyroid hyperplasia of the thyroid hyperplasia of the thyroid hyperphisa of the

Littology There is a hypersecretion of thyro d hormone which probably contrins a toxic substance. The following may be factors in unsetting the thyroid balance (a) Heredity which may either transmit the disease or transmit a pre disposition to it which in the presence of exciting factors such as worry fright local or systemic infections or mental and physical strain will bring forth the disease in an active stage (b) disease of other endocrine glands and particu larly when the thyrotropic hormone of the pituitary is affected (c) psychic trauma physical strain and overwork even in the absence of any hered tary predisposition and (d) it may occur in the absence of any definite or discover able cause possibly due to hypersen s tivity of the various tissues of the body to the thyroid hormone or a deficiency of there d antihormone Women are more prone to it than are men Exoph thalmic gotter is most prevalent during the second and third decades. It is often character zed by periods of remissions and recrudescence

System is a d Sig is These depend upon the severity of the disease and whether the patient is in a crisis or in a state of remission Mild cases naturally show fewer and in lder signs. During

#### Differential Table Between Toxic Adenoma and Exophthalmic Goiter

#### Toxic ADEXOMA

(Hyperthyroidism Secondary Toxic Goiter,

- I Patient is usually of middle age
- 2 Gotter present years before onset of
- 3 Gotter is essentially adenomatous often nodular in shape and usually large, nonpulsating noncompressible, with out thrill or bruit.
- 4 Exophthalmus and expression of chronic fright rare eye signs not prominent
- 5 Tach) cardia not extreme, often materi ally slowed by sleep or digitalis
- Hypertension and myocardial degeneration common
- Tremor often absent, if present is coarse and atypical
- 8 Mental symptoms relatively mild
- 9 No tendency to gastrointestinal crises 10 Dermographia often absent, when present is not intense.
- 11 Loss in weight comparatively slow
  12 Symptoms may be produced in a normal
- person by administration of thyroid extract or thyroxin 13 Surgical interference with the thyroid
- 13 Surgical interference with the thyroid eminently successful usually no recurrences or regeneration as mass is encapsulated.
- 14 Remissions do not occur

a crisis all signs are greatly intensified, and fever diarrhea, hyperhidrosis tachy cardia or auricular fibrillation, and other toxic manifestations are greatly aggravacated. A typical case of average severity will present the following

(1) The general appearance is that of fright or great anxiety, the patient is restless, impatient and cannot find a place for himself. The face is flushed or covered with perspiration.

#### EXOPHTHALMIC GOITER

(Graves Disease, Basedou's Disease Parry's Disease, Flajonis Disease, Hyper Plastic Goiter, Dysthyroidism Thyrologicast)

- 1 Patient is usually a young adult
- Gotter often absent, if present is of recent occurrence.
- 3 Goter is essentially hyperplastic in nature rarely large usually a sym metrical fullness often pulsating compressible and presents thrill and brint
- 4 Exophthalmus and expression of chronic fright with characteristic eye signs are usually present.
- 5 Tachycardia more pronounced, not appreciably slowed by sleep or digitalis
- 6 Hypertension not common, myocardial degeneration occurs late in the disease.
- Tremor nearly always present and typical.
- 8 Mental symptoms relatively prominent with occasional major psychoses
- 9 Tendency to gastrointestinal crises 10 Dermographia constant and usually in
- tense, other skin lesions common
- 11 Loss in weight comparatively rapid.
  12 Syndrome not produced by administration of thyroid extract or thyroxin
- unless predisposition exists

  13 Surgical interference with the thyrod not always successful recurrence because of regeneration may occur as the mass 15 unencapsulated
- 14 Remissions and exacerbations common

(2) The eyes are staring or protrude (exophthalmus) This may be unlateral but is most often bilateral Very rarely typical exophthalmus may be absent A number of eye signs usually accompanion the exophthalmus, of which the most common are (a) Von Graefe's Sign Failure of the upper lid to follow the downward movement of the eyeball, (b) Moebins' Sign Failure of convergence of the eyeballs when looking downwards,

(c) Stellwag's Sign Inhibition or lessening of the wrinkling reflex, (d) Joff-roy's Sign Absence of wrinkling of the forehead when the eyes are rolled upwird as far as possible, (e) Dalrymple's Sign Widening of the palpebral fissures, (f) Riesman's Sign Audible brint heard over the cychill, (g) Lowey's Sign



Fig 13-Exophthalmic goiter The B M R was plus 90 The thyroid was pal pable and pulsating All other classical signs were present. Patient died within 24 hours after thyroidectomy in crisis

Prompt and lasting mydriasis when two drops of 1 1000 epinephrine solution is instilled in either eye

(3) The Neck There is usually present a symmetrical fullness, often it is a large yielding pulsating mass, occa sionally no definite thyroid enlargement is visible. The thyroid may be easily palpated by grasping the lower part of the neck between the thumb on one side.

and index and middle fingers on the other side of the anterior bellies of the sternocleidomastoid muscles when the clun is raised, particularly during the act of swallowing The gland may be impalpable in substernal thyroid Occasionally the thyroid gland may not be enlarged, though there may be hyper active thyroid tissue in aberrant positions. In addition to the large thyroid. there are visible pulsations of the ves sels of the neck, and a generalized eryth ema of the skin of the neck and of the adjacent upper portion of the chest. A thrill may be felt or a brust heard over the thy rold

(4) Cardioi ascular System Tachycardia, during excitement and also when at rest associated with dyspinea is an early sign, in the more advanced cases there occur signs of cardiac decompensation and various arrhythmias, particularly auricular fibrillition

(5) Gastromtestinal Symptoms The appetite is usually good, but notwith standing that there is a persistent loss of weight Nausea, vomiting and diarrhea are usually present at a crisis

(6) Cutaneous Manifestations Flushing of the face and neck and mosture of the skin with profuse sweating on emotion or mild exertion are nearly always present. The skin is generally soft plable and smooth, often there are brownish pigmented areas papules, pustules and itching are frequently present. The patient usually feels warm.

(7) Tremors There is a decided fine tremor noticed in the outstretched hand and a general muscle tremor is perceiv able over the entire body

(8) The Gental System Menstrual disturbances such as dysmenorrhea, olig omenorrhea, amenorrhea, metro- and menorrhagia may occasionally occur.

Libido is poor and sterility is common In men there often occurs lack of libido or potentiality

- (9) Basal Metabohe Rate This is most often increased from plus 30 to 90 or over In rare cases, the basal metabohe rate is not markedly elevated A rough guess of the BMR may be had by employing the Read formula The pulse rate is added to the pulse pressure, and from the sum 111 is subtracted Thus, for pulse rate 90, pulse pressure 60—90 plus 60, minus 111, rouals plus 39
- (10) Blood Secondary anemia and a tendency to lymphocytosis are usually present
- (11) Blood Pressure The systolic pressure is usually elevated and the dia stolie is lowered so that there is an increased pulse pressure. The systohic pressure rises sharply and all toxic symptoms become intensified by the administration of epinephrine.
- (12) The 'Goetsch Test' is positive In well marked cases this test should not be used. This test is carried out as follows. Five to seven and a brilf minims of 1 1000 epinephrine solution is given hypoderimeally. Fivery five numites during the next hour it will be noted that the systolic pressure has risen from 10 to 50 points, the public rate is successed from 10 to 20 beats per minute. There is also an increase of nervousness tremors, sweating and flushing though at times there may be pallor of the face. The pupils remain diluted for from one linft to one hour.

Other Inforatory examinations will insually show a decrease in the blood cholesterol an increase in the blood rodine content, at times to as high as 30 gamma per cent and a slight hyperglycenia and low blood calcium.

- (13) The Urme Increased frequency by day and might, frequent glycosura moderate albuminuma, and increased excretion of iodine, and of nitrogenous products are present in the majority of cases
- (14) Drug Tolerance There is an increased tolerance to quinine (Bram), physostigmine and ergot, and a decreased tolerance to epinephrine and other sympathomimetic drugs

Atypical Forms of Exophthalmic Gotter. While the symptoms just end merated are found in typical cases of exophthalmic gotter of moderate sever ity, there are cases in which some of the cardinal signs are wanting Occa sionally there may be an absence of exophthalmius, in some cases the thyroid may not be palpably enlarged, and in other cases the B M R may not be elevated above the usual normal values. In children, in the senile and in the obese, many of the signs may be absent though the majority are present.

Masked Hyperthyroidism This condition is so called because there may be an absence of evophthilmus and of visible nervousness Tins condition is usually found in elderly people. The are apathetic, are easily fatigued, have a slight staring of the eyes, have a sense of warmath, an increased based metabolic rate, and frequently they have duarrhed. Tachycardia may be present or absent but the heart rate is easily accelerated by moderate exertion.

### Hypothyroidism or Thyroid Insufficiency

### (Myxedema, Cachexia Strumiprica, Gull's and Ord's Disease, Childhood Myxedema, or Cretinism)

Hypothyroidism is a condition brought about by thyroid insufficiency, that 15

the lack of thyroid secretion. This is characterized in the young by the retar dation of physical and mental develop ment and the diminution of metabolic activity and in the adult by slowing of all metabolic activities and by mental and physical retardation. The amount of retardation depends upon the age at which the thyroid becomes hypoactive or mactive and on the degree of its hypoactivity or inactivity. When thereoid in activity occurs at birth or soon there after it results in cretinism, when the thyroid becomes mactive or hipoactive in older children or in adults, then the condition is variously known as myve dema cachevia strumipriva Gulls dis ease or Ord's disease Milder types of hypothyroidisin bear no specific name Hypothy roudism may be primary or sec ondary Primary hypothyroidism may be caused by a diseased thyroid or by insufficient thyroid tissue which causes either a deficiency or lack of thyroid hormone It is also quite possible that an insufficient amount of the road hor mone may be due to deficient thyroid stimulation by the anterior pituitary thi rotropic hormone

Secondary hypothyroidism may be due to disease of the gonads wisting dis cases startation or other diseases that either limit the secretion of thyroid hor mone or interfere with the absorption of the thyroid hormone by the ussues Another probability is that there may be an overproduction of thyroid antihor mone.

Adult Myxedema Symptomatology and Diagnosis Hypothyrodism myxedem and cachesia strumppriva are adult types of dimmished or absent thirtoid activity. The commonest phe nomena in a well marked case are as follows (1) Pallor (2) subcutaneous

swelling (3) rough lusterless dry and cool skin impruing to the touch the sen sition of deed rubber (4) coarse dry and scantj growth of hair (5) gen eral listlessness (6) supraclavicular fat pads (7) associated nephritis (8) bradjeardin (9) subnormal temperature (10) dull listless and stupid facril expression the features being almost



Fig 14-Myxedema

immobile (11) puffy lower eyelids (12) thickened I ps tongue and nose (13) dull coarse and monotonous voice (14) slow body movements (15) stag gering gait (16) nervous symptoms such as headviche slow perceptive powers alterations of temper and perverted taste and smell (17) aches and pains in the extremities (18) the blood shows a definite anemia and because of the associated skin pallor may resemble permicious anemia (19) the blood chow lesterol is high (300 to 700 mg) (20)

the blood rodine is low, (21) the basal metabolic rate is abnormally low and may vary from minus 20 to minus 40 and (22) there may be a hypochlorhy dria or an achylia gastrica

Mild cases of hypothyroidism are often found near or past the menopausal age in both women and men. It is manifested by fatigability, various aches and pains digestive disturbances, thinning of the eyebrows, secondary anemia, a decreased basal metabolic rate, a low gastric acidity, and an increased blood cholesterol.

Cretinism Cretinism may be defined as a state of continuous and abnormal infancy due to arrested physical and mental development which began before or soon after birth as a result of congenital thyroid insufficiency Immediately after birth there are as a rule few or no signs of athyroidism. The newborn infant in most instances, appears nor mal possibly because in utero, the fetus being nourished by the mother's blood, does not suffer from his own thyroid insufficiency Also as long as he is breast fed by a mother whose thyroid gland is normal the infant will show no signs of thyroid deficiency After weaning, or in an artificially fed child the lack of thyroid secretion manifests itself as soon as the child reaches a stage where he has to depend upon his own hormones for physical and mental development

There are two types of cretinism sporadic and endemic

Sporadic cretinism This may occur in an individual not descended from cretins as isolated cases in localities where cretinism does not prevail

Endemic Cretinism This is often familial and is indigenous to certain locations, as in the so called gotter belts of

this country and abroad The endemic cretin differs from the sporadic in that the endemic cretin is generally not quite as helpless as the sporadic, his growth is not as stunted, his mentality is not quite as blank, and his genitals are not as hypoplastic as are those of the spo



Fig 15-Cretin Age 34 years Complete athyroid cretin.

radic cretin. The endemic cretin often has a large colloid goiter or a useless thyroid such as may be found in his motiver or futher. The sporadic cretin is usually in a state of continuous in funcy, is helpless stupid and ungainly Characteristics of Severe Cretin ism. The head is large and rounded,

the facies are coarse and puffy, the com plexion is sallow or pasty, the eyelids are puffy, the nose is thick and its bridge is depressed, the lips are thick and dry, and saliva often drools from the mouth, the tongue is thick large and broad The teeth are poorly developed, the neck is short the trunk is rounded and longer than the extremities, there are fat pads over the shoulders. The ab domen is large and protruding often showing an umbilical hernia. The extremities are poorly developed usually cold and cynnosed the long bones show retarded development. The hands are round and puffy and the fingers are broad and square at the tips. The hair is coarse and straggly. The mentality is greatly retarded deaf mutism is common, and the reaction to stimuli is exceedingly slow. Most frequently there is imbeculity.

Cretinism appearing during early childhood my redema showing in addition to the general signs of myvedemi retardation of the ossification centers priticularly in the carpal bones. Sporadic cretinism and myvedemi response to the same treat ment in endemic cretinism is poor. In denic cretinism may be prevented or its severity ameliorited by the early administration of iodine.

### The Pineal Gland

# Anatomy and Physiology of the Pineal Gland

The pineal gland is a small cone shaped body in contact with the third ventricle of the brini It is composed of characteristic pineal cells neuroglia and connective tissue. It is richly supplied with blood vessels and nerves and often harbors brain sand and occasion ally small cysts. From the appearance of granules in the protoplasm of its cells and because of its rich blood supply, it is assumed that the pineal body is an active endocrine gland. No pineal hor mone has as yet been isolated Experimental studies have so far proven that the gland is not a vital organ.

The Function of the Fineal Body Extirpation and feeding experiment upon animals are inconclusive Climical observation suggests that the pineal body is intimately connected with sexual maturity. One group of observers believes that the pineal body acts as a checkrem to the gonds retarding their development until bodily maturity has taken place Another group believes that the pineal body stimulates sex maturation. There is no definite knowledge at present with regard to pineal function though the consensus is in favor of the theory that the pineal body acts as a checknen to the gonads inhibiting their premature development.

# Diseases of Pineal Origin

Tumors of the pineal body may cause in addition to neighborhood pressure symptoms precocious pilberty

# Macrogenitosomia Precox

This syndrome in boys is often asso cated with pineal tumor. It is characterized by rapid growth of the skeleton up to the sixth year then growth slows or stops because of premature epiphyseal union During the period of rapid growth there is also precocious genital development (premature adulthood) the gening the properties of the gening t

the mons, under the arms and on the face. The mentality matures, the voice becomes low pitched and physical de velopment with obesity becomes marked In the presence of a pineal tumor, intra eranial pressure symptoms such as head ache, blindness, paralysis and hydrocephalus develop sooner or later



Fig 16-Pineal tumor with hydrocephalus age 5 years Note general development large head and pub c hair (Philadelphia General Hospital)

# The Thymus Gland

### Anatomy and Physiology of the Thymus Gland

The thymus gland is composed of lymphoid tissue. It contains two lobes each of which is made up of lobules bound together by connectine tissue. The cortex consists of closely packed lymphocytes and the medulla contains a retieu lum of large branched cells few lympho

cytes and the concentric corpuscles of Hassall. The thymus gland is situated in the mediastinum, is bordered on either side by the lungs and is in close relation to the pneumogastric phrenic and recurrent laryingeal nerves and the large blood vessels. The gland is largest during in funcy and early childhood attains its full size at or about the second year and

according to Hammar, becomes involuted at puberty (11th to 15th year)

Hormone No hormone has as yet been solated from the thymus. However an extract minde of thymus tissue produces excessive growth in immiture animals.



F g 17—Thymus gland of full t me fetus (Engelbach s Endocrine Med cine Charles C Thomas Springfield III)

Pathology The thymus gland may be the seat of tumor or cyst or it may fail to involute at the proper time (persistent thymus) Enlargement of the thymus may occur because of disease elsewhere such as exophithalmic gouter Cushing's syndrome hypogonadism castration. Hodgkin's disease leukemia septiatopy em a or myasthemi gravis. The thymus gland may also be affected by syph list tuberculos's or it may become infested by parasites. Atrophy of the thymus is seen in marasmus in profuse hemorrhage and in manition.

Physiology The thymus like the nineal is a gland of childhood, both involute at or about puberty and neither gland has so far yielded a specific hor mone It is believed that the thymus is concerned with the growth and develop ment of the body the gonads and the osseous structures The administration of thymus extracts to immature rats either directly as by Asher or through successive generations as by Rown tree and his co workers enhanced their growth while ablation of the gland re tarded their growth. The exact role the thymus plays in the physiology of the organism is not known ats retrogression at the age of puberty when the sex glands are fully developed and its per sistence in hypogonadism are signifi cant of a gonad thymus relationship probably nsediated through the anterior pitu tary the thyrod and the supra renals

# Diseases of Thymus Origin

Though the functions of the thymus gland are not definitely known there are a number of constitutional anomal estharacterized by definite stigmata that occur sufficiently often to indicate that it ey may be of thymus origin or that the thymus plays an important role in the r production

### Hyperthymism

Status Thymicolymphaticus (status hypoplasticus lymphatism) Status thy m colymphaticus is a constitutional anom aly characterized by definite st gmata. It is generally congenital but may be acquired during childhood. The clinical picture of this condition varies with the age of the individual and the degree of impolyments.

In children the following is characteristic. The child is delicately molded, is slender and graceful. The skin in some is soft, delicate, of velvety texture, and faintly cream colored, in others, it may be dead white, lusterless or pasty in ap pearance, or it may be unusually shiny The surface of the body remains covered with lange beyond the usual age. The hair upon the head is soft and often curly. The face presents the "angelic appearance, the eyes are round, light blue or brown, the lashes are long and curl upward The nose is small, the mouth usually pouts, the cheeks are rounded and flush or pale readily There is general lymphatic hyperplasia in the neck, axillae and groin. The tonsils and adenoids are enlarged and the spleen is often palpable. The genitals are hypoplastic. The child is generally timid, ir ritable, has a high pitched voice and has a greater susceptibility to upper respira tory infections and various skin rashes. is sensitive to protein inoculations and is allergic to a vast variety of sub stances

Among adolescents and adults, three types of lymphatism may be considered (a) The obese or hypothyroid type, (b) the thin or hyperthyroid type, and

(c) the well nourshed or classical type.

This division is purely arbitrary and is based upon the corpulence of the individual and his general behavior.

(a) The obese or hypothyroid type is soft, flabby and bloated, has coarse features, and is mentally and physically sluggish

(b) The thin or hyperthyroid type is very thin often emaciated and has small features a long neck a cylindrical hody and long lower extremities. The centialn are well formed but their function is below normal. This type is usu

(c) The well-nourished or classical type is usually somewhat below normal in height and has a youthful appearance. The palate is high arched



Fig 18—The well nourished or classical type of hyperthymism with extreme hypogonadism showing infantile-shaped bodylong slender extremit es and rudimentary sentials (1 h la Gen Hosp)

(torus palatinus) The teeth are blinsh white in color and irregular. The cen irid incisors may be large and lateral meisors may be rudimentary, while the canness are usually small and may resemble the incisors. The neck is short, isolated lymph glands of the anterior and posterior chains are palpable as are also some in the supraclavicular fossa

The thorn is slender and rounded resembling in shape and conformity that of the child. The upper and lower extremities are rounded and well shaped the fingers are long appear sensitive and are extremely flexible so that they can easily be bent backwards suggesting a double jointedness. Most of the joints of the body are lax and may be easily dislocated or contracted.

The hair upon the mons is triangular in shipe resembling the female type of distribution i.e. the base line upward and the apex pointing downward. The liur in the axillae and on the extremities is sparse or entirely absent. The geni tals are often poorly developed hypo spadia and unilateral or bilateral crypt orchism are not uncommon.

The female of this type is also chirac terized by the appearance of plumpness softness of the skin irregular dentition enlarged lymph glands loose jointed ness and sparse distribution of hur. The genitalia are hypoplastic the chtoris is often enlarged menistrial disturbances such as amenorrhea hypomenorrhea and dysmenorrhea are common and occa sionally there may be excessive bleeding at irregular intervals.

This type is usually associated with a marked degree of genital disturbance and with interior pituitary and adrenal medullary hypofunction

Characteristics Common to All Types of Status Thymicolymphati cus While the three types mentioned namely the obese the thin and the well nourished exhibit certain individual characteristics yet there are a number of clinical manifestations common to all of them which justifies their grouping

into a general classification. The common characteristics of all types of status thymicolymphaticus are (1) An en larged thymus gland which is not always demonstrable during life (2) hyper plasia of the lymphatic structures (3) a youthful appearance, (4) sparse hair distribution (5) hypogenitalism, (6) hypoplas a of the cardiovascular sys tem (7) anomalies of the gastrointes tinal tract (8) vascular hypotension (9) low basal metabolic rate, (10) easy fatigability (11) a relative lymphocy tosis (12) low carbon dioxide tension (13) a tendency to asthma hay fever and other protein sensitivity, (14) a tendency to sudden unexplainable death or death due to adrenal or intracramal hemorrhage or to coronary disease (15) greater susceptibility to infection and greater death rate from acute infection (16) evidence of vagus disturbances and (17) psychic disturbances Their men tal ty may be normal but their behavior is often much like a spoiled only child They are selfish obstinate and negativis Some may possess ungovernable tempers and may be unreasonable. An other of their characteristics is an inabil ity to apply themselves to certain situa tions to sustained effort or to creative work Their accomplishments are usu ally the result of imitation rather than of original effort. Notwithstanding the mnate handicap of these unfortunates whose disability is not of their own choice or making many of them with proper training and wise supervision may be developed into normal individuals and useful members of society

# Other Possible Hyperthymic

Other conditions attributed to hyper thymism are

- (1) Mors Thymica This is where death occurs in a child suddenly and without any apparent provocation. The evistence of such a specific type is questioned.
- (2) Thymic Stridor This is difficult or stridulous breathing occurring at certain times, particularly after excitement or crying (rare)
- (3) Thymic Asthma The occur rence of bronchial asthma is at times attributed to an enlarged thymus, but it is doubtful whether the thymus en largement is responsible for these conditions
- (4) Myasthenia Gravis This is thought to be due to thymus involve

ment It is characterized by nasal speech ptosis, exhaustion and fatigability of the striated muscles (SEE p 881)

### Hypothymism

Timme described a syndrome due to premature involution of the thymus The individuals are stockily built have a compact frame and short stature. Epiphyscal ossification and maturation occur prematurely. The secondary sex characteristics may appear during childhood. The permanent teeth appear early but are irregular and the blood pressure is generally high. The mentality is a combination of childhood stubbornness and adult resourcefulness, they are mean crutel and exists are generally early agreed.

### The Parathyroid Glands

Anatomy and Physiology of the Parathyroid Glands

The parathyroids are four in number, situated behind and intimately connected with the thyroid gland. Accessory para thyroids are fairly common and may be found in positions close to the regular parathyroids as in the thyroid gland the thymus and in other structures of the neck or upper clest. They measure approximately  $6 \times 3 \times 2 \text{ mm}$ . The para thyroids are made up of two types of cells. (a) The clinef cells which are polygonal in shape and are most numer our and (b) the oxyphil cells which are larger and contain deeply staining nuclei larger and contain deeply staining nuclei.

Hormone The parathyroids elaborate a bornone which influences the metabolism of cilcum and phosphorus. Parathyroid activity is believed to be under the influence of the parathyroicopic hormone of the anterior pituitary fole. Calcium metabolism is also influenced by vitamin D and by the actime sun rais which act specigistically with the para

thyroids The parathryoid hormone (parathormone) was isolated and made available for clinical use by J B Collip

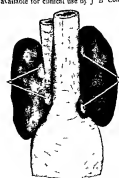


Fig. 19-Human thyro d and parathy road. I osterior view (From Zuckerkandl)

A unit of parathormone is considered to be \$100 of the amount required to raise the blood calcium about 5 mg to the 100 cc of blood in a dog weighing 20 kilograms within 15 hours after injection. The interrutional dog init is one fifth the strength of the Collip dog unit. The normal blood seriim calcium is between 9 and 11 mg to 100 cc of blood the normal serum phosphorus between 35 and 4 mg to 100 cc of blood.

### Diseases of Parathyroid Origin

Disease of the parithyroids may cause either hyper or hypoparathyroidsm. In hyperparathyroidsm there occur conditions that are associated with hypercal cemmand in hypoparathyroidsmiconditions occur in which hypocalcemia is the dominant factor.

### Hyperparathyroidism

Hyperparathyroidism is recognized by an increase of serum calcium often rang ing from 12 to 20 mg to 100 ce of blood and a decrease of serum organic phosphorus to 15 to 3 mg to 100 cc of blood The nervous system becomes much depressed the heart slows and there occurs hypotonicity of the muscu lar system with pain in the limbs so that walking or muscular exertion is dif ficult. The kidneys become affected, the urine contains large amounts of calcium and phosphorus renal stones are com mon Gastrointestinal symptoms such as anorexia nausea vomiting and constina tion are prominent. The osseous system shows characteristic changes bones of the body are decalcified (osteo porosis) and many undergo fibros s bony tumors and cysts may occur in the long bones or in any of the other bones of the body Spontaneous fractures may occur in the long bones in the pelvic

bones and at times in other bones causing deformaties and shortening of the struture. The bones of the jaw and spirit column may likewise become affected Because of the fibrous cystic degeneration of the bones this condition is known as astetias fibrosa cystica or V on Reck linghausen s disease of the bones. Minor degrees of hyperparathyroidism exist in which the symptoms are less pronounced Renal calculi or otoselerosis may occur in hyperparathyroidism without showing severe bone decaleification.

### Hypoparathyroidism

Hypoparathyroidism causes a diminu tion of calcium in the blood and since calcium is a nerve sedative a deficiency of blood calcium will cause neuromus cular hypersensitivity. This is recog nized by hyperexcitability of the entire nervous system which produces sensory motor and autonomic nervous system phenomena caus ng among other mani festations tonic spasms of the skeletal muscles with generalized convulsions The spasms of the extremntes are usu ally bilateral and may simultaneously affect all four extremities or as occasion ally happens only a single extremity or isolated group of muscles may become affected Gastrointestinal symptoms such as anorexia vomiting and diarrhea are common Nervous trutability insomna perversion of temper and other signs of instability of the nervous system are early manifestations Other signs of hypocalcenna are defects in the enamel of the teeth brittle and grooved nails juvenile cataracts alopecia retarded growth hypotension and a tendency to

Hypoparathyroidism may occur be cause of injury or disease of the para thyroids or because of their extirpation during a thyroidectomy or other operation in that region. The most familiar syndrome resulting from parathyroid insufficiency is tetany.

### Tetany

This is described as a symptom complex characterized by neuromuscular convulsions. Tetany is a symptom in hypoparathyroidism when the blood shows a decided diminution in its calcium content. In these conditions, the serum calcium may fall to as low a level as 7, 6, or less mg, to the 100 cc. of blood. Tetany may also occur in hypocaleemia not of parathyroid origin, be-



Fig. 20—Ortetts fibrosa cystica. Two of his parathyroids were removed in an effort to specific properties of the disease (Courtery, Dr. Eliason and Dr. Hudson, Philadelphia General Hopital) (Also str. 1 is 8 and 9, pp. 722 and 730)

hyperexcitability, which is manifested by excitement, irritability, poor mustle control, twichings, tonic sparsn of the muscles of the extremities that produce characteristic deformities, such as the obsetric hard and other attitudes and general

cause a low blood calcium is found in conditions other than frank parathyroid disease, i.e., the lack of vitamin D and of actinic sun rays. Finally, tetany may be produced by a number of conditions in which both the parathyroids and blood calcum are normal Such is seen in alkalosis which may result from the ingestion of excessive quantities of alkalies, from the lack of HCl in the stomach caused by vomiting, or by other conditions, also, from the loss of CO<sub>2</sub> by crying, or



Fig 21—Tetany—Hypoparathyroidism Note the carpopedal spasm and rotation of head

by other conditions causing hyperventila tion of the lungs

Ettology: The etiology of tetany is varied, it may be due to parathyropriva, to hypocalcemia, to alkalosis, to pregnancy, lactation and menstruation, to vitamin D and sunshine deficiency, to hyperventilation of the lungs and to gastrointestinal diseases. It is also found in the newborn, in infants, in rickets, in infections and in certain poisonings. Tetany may also be idiopathic and may

occur in certain localities, in certain occupations and also in epidemics. It is more prevalent during the cold winter months, possibly because of the lack of actinic sun rays and of detary, essentials

Irrespective of its etiology, the clin ical manifestations of tetany are identical, and are no and to we drogrouse; exturn signs are described which will help to identify the condition by demonstrating the hyperexcitability of the nervous system

Tetany may occur as active or latent Active tetany presents all or many of the signs of neuromiscular hyperactivity. Latent tetany has the neuromiscular excitability under control or it is masked, and may be brought forth by some provocation, such as anger, excitement, sickness or by meclianical, electrical or chemical irritation.

Diagnosis: The special diagnostic signs of tetany are as follows

- 1 Erb's Phenomenon Increased reaction of the motor nerves to the galvanic current (constantly present)
- 2 Hoffman's Phenomenon Increased excitability of the sensory nerves to electrical stimulation
- 3 Trousseau's Phenomenon The ulnar nerve is usually used Contracture of the fingers is produced (obstetrical hand) in latent tetany, by the application of a tight ligature around the upper arms (Of great diagnostic value)
- 4 Chrostek's Supn This consists of three related groups of contractures depending upon the degree of tetany In severe tetany, light percussion in the region of the external auditory meatus (pes ansermus) causes contractions of the muscles of the whole side of the face closing the eyelid, contracting the ala mass and the corner of the mouth on the

side percussed These signs may at times be brought out by stroking of the skin near the auditory meature. In moderate tetany, tapping over the zygoma produces contraction of the ala nasa and the muscles of the corner of the mouth. In mild tetany, percussion over the zygoma or masseter muscle will cause only slight twitching of the angles of the mouth.

- 5 Schultze's Tongue Dimpling Sign A dimple is formed upon the protruded tongue when it is sharply struck with a pointed instrument or finger tip
- 6 Schlesinger's Leg Phenomenon Flexing the hip joint when the leg is extended at the knee causes punful spasms of the leg

### 7 The Arm Phenomenon of Pool Sudden forcible abduction of the arm causes contractures of the muscles of the arm

- 8 Kashida's Phenomenon Hyperexcitability of a nerve is induced by the application of a hot or cold irritant
- 9 Injection of a Foreign Protein This may impact an attack of tetany
- 10 Hypersensitivity to Adrenalin or Pilocarpine Adrenalin when injected will cause a sharp rise of blood pres sure, tachycardin and blinching due to constriction of the superficial vessels The injection of pilocarpine will cause excessive sweating, "goose shin" in creased salivation, lacrimation, flashes of lieat and a congested feeling in the head

# The Adrenal Glands

### (The Suprarenal Glands)

The adrenal glands, two in number, are situated each above its respective kidney retroperstoneally. They are extremely viscular and are well supplied with lymphatics. The two component parts, i.e., the cortex and the medulla arise from different layers of the blasto derm. The cortex springs from the mesoderm and the medulla is of neuroblastic origin (ectoderm).

### The Adrenal Cortex

Functions of the Adrenal Cortex (1) The cortex is essential to life, de struction of all cortical tissue causes death speedily, while the administration of cortical extract in a decorticated subject maintains life over a long period

- (2) It muntains vital influence upon body function and metabolism
- (3) It maintains a normal level of sodium and prevents the accumulation of high level of potassium in the blood

- (4) It assists the liver in storing glycogen and in converting protein into dextrose
- (5) It assists in maintaining muscle tone and endurance
- (6) It influences gonad development and function. The activities of the adrenal cortex are carried out by its hor mone the production of which is stimulated by the adrenalotropic hormone of the anterior printiary body.

Hormone, etc: The cortical hormone is variously known as interrenalin, cortin, adrenocortical hormone, eschaint (commercial name) and interrenin It is the vital hormone of the cortex. If therefore maintains life and vigor or when it is administered to individuals suffering from adrenal cortex hypolime than it restores vigor and normal metabo he processes. The administration of the cortical hormone to healthy individuals does not produce symptoms of hypercortical activity

Substances other than the cortical lor mone found in the adrenal cortex are Cartilactin suspected of being a galac togogue, ascorbic acid known also as coutamic acid or hextronic acid which is identical with vitamin C and circlass sin a circulatory stimulant of indefinite origin. The adrenal cortical hormone is also produced synthetically in the laboratory as Desox-corticosterone. Acetate

Pubertas frecox is found in child hood affections (tumors) of the supra renal cortex. The disease is character ized by premature bodily and sexual development. The individual may be either stout or thin is quite hairy and matures early.

Virilism occurs in the adolescent or adult females. The individual loses her feminine appearance and assumes mas





Fg 22-R ght and left adrenals (Engelbach's Endocrine Medicine Clarles C Thomas Springfield III)

and dispensed commercially under various trade names

### Disenses of the Adrenal Cortex

Diseases of the adrenal cortex may cause hyperactivity as seen in cases of certain cortex tumors hyperemia and hypertrophy and hypoactivity as seen in cases of partial destruction of the cortex by syphilis tuberculosis or other destructive lesions

Cortical Hyperfunction The climical syndrome produced by hyperfunction of the adrenal cortex depends upon the period of life in which the cortex becomes affected

Pseudohernaphroditism is often due to congenital tumors of the adrenal cor tex. culine mannerisms and characteristics. She may I ecome excessively stout or than Ha r appears upon the face and body the pubic hairs assume the mas culine distribution the voice becomes low pitched the gait develops a masculine stride and swing the shoulders appear broad and the pelvis seems narrow. Menstruation either ceases or menorrhagia metrorchagia or oligo menorrhagia develops.

Cort cal Hyperactivity in the adult is ale is characterized by hyperemia some ad posity hypertension and gonad hypofunct on

Cortical Hypofunction This will produce weakness pigmentation hypotension gastrointest nal disturbance hy poglycemia and disturbed renal function leading to severe intoxication

Addison's Disease: This is the specific entity caused by partial destruction of the adrenal cortex. The severity of the symptoms and the course of the disease depend upon the amount of cortical tissue involved and the rapidity

around the arms The blood pressure is very low, the systolic pressure may be between 60 and 90 Blood chemistry will show a low sodium and low sugar a high potassium and a high urea and nonprotein nutrogen The blood count shows secondary anemia, with a relative lymphocytosis Anorexia, nausea, occa



f 1/4 23-Adrenal cortical tumor with primitary basophilic adenoma in a woman. Age 36 years. (Philadelphia General Hospital)

with which it is destroyed. The disease is characterized by adynamia or severe but enia on least exertion and j ignientation of the skin and the mucous mentarie. The entire skin may become darker dark areas are roved pasticularly on the lard palite, on the side of the torque and en parts of the both exposed to the similar and to the similar least the lock, time scap like wantire and the lock, time scap like wantire and

sional vo niting and other signs of gastrointestinal disturbance are prominent symptoms. There is either a hypochlorhydra or achlorhidra. Loss of weght and various nervous symptoms are common. The sexual function is greatly diminished, the heart is weak and the B.M.R. is sorewhat below normal.

Tumors of the Adrenal Cortex Adrenal cortex tumors may be congert tal or acquired Congenital tumors may le benign adenoma (rare) which may undergo malignant change and primary malignant tumors such as sarcoma Con zenital cortical tumors may be respon sible for pseudohermaphrodism quired tumors may originate during childhood adolescence or adulthood they may be benign primary malignant or metastatic Childhood tumors may cause pubertas precox Adolescent or adulthood tumors may cause virilism heterosexual changes hypertrichosis or other signs of hyperadrema. If the tu mor destroys the adrenal cortex suns of hypoadren a may become manifest

Hypernephroma (Grawitz tumor)
This is a tumor of the kidney which is believed by some to develop from adrenal cortical rests others doubt this origin. It is a malignant neophrom which may invade the adrenal and give rise to symptoms of hyperadrenahism is hypertrichosis macrosomia and viril sim. It usually metastasizes to the lungs I ver and other origins and causes weakness emiaciation pulmonary and gastrie symptoms and occasionally hematuria.

### The Adrenal Medulla

The adrenal medulla appears to be the less important of the two supra renal structures. The results obtained from animal experimentation show that the medulla is not essential to hife. Am mals whose entire medullary tissues of both adrenals were ablated continued to live for a long period and showed no ill effects. Whether this is due to compensatory work done by the other chromophil tissues in the absence of the adrenal medulla or whether the medulla is unessential is not definitely known.

Function of the Adrenal Medulla The actual function of the adrenal medulla is not definitely understood. It is believed by some that the medulla is a reserve organ functioning only when called upon by unusual emotional circumstances such as fright auger and unpending physical injury or death Under such circumstances the medul lary hormone is secreted in sufficient quantities to stimulate the circulation tone up the nervous system and mobil ize sufficient muscle glycogen so that the individual is ready for offensive or defensive action.

Hormone The hormone elaborated by the adrenal medulla is known as epinephrine adrenalin suprarenal adre nine adrin and probably by several other names It has a definite formula and is produced synthetically. Its physiologic action is stimulation of the sympathetic division of the autonomic nervous system. It will therefore cause increased heart rate elevation of blood pressure constriction of the superficial blood vessels dilatation of the pup Is and often hyperludrosis The medullary hormone has a beneficial effect upon bronchial asthma upon allergic states such as urticaria hay fever and upon certain protein reaction phenomena It is also employed as a local anesthetic or is used in conjunction with a local anesthetic so as to enhance the action and control bleeding during the opera It has a tendency to mobilize sugar in the blood and may therefore be used in states of acute hypoglycemia For systemic effect adrenalin is active only when given hypoderm cally intra venously intraperitoneally and intracar drac It also has a mild systemic effect when applied to mucous and serous sur faces se the nose the conjunctivae under the tongue in the rectum and in the vagina

Ephedrine and synephrin are drugs that possess an adrenalinhke action and are as active by mouth as they are parenterally. These are also active when applied to microus and serous surfaces.

### Diseases of the Adrenal Medulla

Hyperfunction of the adrenal medulla, as is found in certain tumors, hypertrophy and hyperma of that gland, may cause vascular hypertension with or without sclerosis, arteriosclerosis, and hyperactivity of the sympathetic division of the autonomic nervous system and may possibly also cause hypergly cemia

Hypofunction of the adrenal medullal may probably in part be responsible for asthema, hypotension, muscular insufficiency and hypoglycemia

Adrenal Tumors: Tumors of the

- (1) Neuroblastoma: These are found in infants and young children. The tumor is not large, it usually affects the right adrenal and metastasizes to the liver, which becomes enormously enlighed at the mesenteric lymph nodes. Another variety of this type metastrasizes to the orbit, to other parts of the skull and to the ribs, sternum, long bones, and occasionally to the internal oreatis.
- (2) Ganglioneuroma: These are found in children and young adults They may be compartinely benign and may cause hypertension, hyperglycemia and symptoms attributable to hyperstimultation of the sympathetic nervous system.
- (3) Pheochromocytoma (Chronuffin Cell Tumors, Paraganghoma):

These are usually encapsulated benight tumors; they are found in old people and may not cause any symptoms. Occasorially a paraganghoma, tike a malignant blastoma, may cause periodic intermittent attacks of hypertension, malaise, tachycardia, profuse sweating headache and nervousness.

Neurocirculatory Asthenia (Autonomic Atawa) This condition presents varied manifestations of instability of the autonomic nervous system Crile attributes this syndrome to hyperfunction of the adrenal methodia and describes was "excessive simulation of the adrenal sympathetic nervous system"

#### Other Adrenal Lesions

Various lesions may affect one or both glands as a whole, or either or both cor tices or medullae. These lesions may be various types of primary or secondary timiors, or abscesses, or they may be caused by tuberculosis, miliary or case ous, by syphilis of various types and stages, and also by hemorrhage, inflam mations, hypertrophy, atrophy, and degenerations

The symptoms of these lesions depend upon whether they are stimulating or destructive and whether they affect one or both glands, or the cortex or the medulla of either gland, as well as upon the umount of damage done by them Cysts, if large, may destroy the adrenals and cause rend pressure symptoms Hemorrhage, when large, will cause sud den death Syphilis and tuberculosis may cause Addison's disease or hypocortical asthema

# The Panereas (Islands of Langerhans)

The endocrine portion of the princreas resides in the islands of Langerhans

### Anatomy and Physiology of the Islands of Langerhans

Anatomy The islands of Langerhans are found between the alveol of the pancreatic structures and are more than twice as numerous in the tail as in the head of the pancreas. They are composed of small groups of polyhedral cells forming a network in which many capillaries ramify. The islands of Lan gerhans are made up of three types of cells which have different struning qualities. The beta cells which are the most immerous secrete the hormone insulin

Hormone Several principles said to possess a blood pressure lowering action have been extracted from pancreatic its sue devoid of the islands. These are questionable hormones. The actual hormone secreted by the islands of Langer hans is insulin.

Physiologic Action of Insultin In sulm controls carbohydrate metabolism by enabling the tissues to burn sugar by increasing the ability of the hier and muscles to store sugar in the form of glycogen and by inhibiting the formation of singar amino acids and perhaps fat in the liver. It thus regulates the amount of glicose in the circulating blood and the amount of glycogen stored in the liver and the muscles as a ready source of energy. The islands of Langerhans are said to be influenced by the pancreatropic and contrainsulin principles of the anterior printiary body

### Diseases of Islands of Langerhans Origin

Hyperactivity of the islands of Lan gerhans causes an increased secretion of insulin and therefore hypoglycemia Hypoactivity of the islands of Lan gerhans causes a scarcity of insulin therefore hyperglycemia

### Hypoglyceaua or Glycopenia

The normal blood sugar after a 12 hour fast is between 90 and 120 mg per 100 cc of blood. Values less than 70 mg are considered as hypoglycemia Hypoglycemia or an abnormally low sugar content of the blood may be caused by an overdose of insulin by adenoma or other tumor in the pancreas which stimulates the islands of Langerhans to greater activity by hypertrophy or hyperplasm of the islands and by hypo activity of the pituitary adrends and thyroid Hypoglycemia also occurs in diseases of the liver in which there is diminished storage or increased release of glycogen after severe muscular exer tion and in conditions in which sugar is rapidly lost from the body. Hypogly cemia with excessive storage of glycogen in the liver and infantilism is known as Von Gierke's disease

Symptoms of Hypoglycemia These depend upon the degree of blood sugar impoverishment. In moderate hypogly cemia there is grawing hunger marked weakness and fatigue sweating anxiety arratability restlessness and nervous trembling These symptoms may come on suddenly or may be more or less constant They are relieved by taking sugar or by frequent feeding Marked hypoglycemia may come on suddenly with severe sweats cold clammy skin stupor amnesia or coma there may also be muscular twitchings local or general convulsions and absent or weak deep reflexes The timely administra

tion of glucose will usually produce spontaneous recovery

### Hyperglycemia

An increase in the sugar content of the blood above the normal is usually caused by a hypoactivity of the islands of Langerhans in which an insufficient amount of insulin is produced, or in conditions where the tissues are incapable of utilizing sugar at the normal rate. Hyperglycemia occurs in diabetes mellitus, in bronzed diabetes (hemachromatosis), and it may also occur in cer tain brain diseases or tumors, skull in juries, meningitis, hyperthyroidism, hyperadrenalism, hyperptitutarism, and in increased hydrogen ion concentration of the blood

Diabetes Mellitus This is character ized by hyperglycemia, glycosuria, polyuria, increased appetite and thirst, and loss of weight Other symptoms such as pruritis, skin lesions, neuritic pain and visual disturbances are frequently en countered Complications such as carbuncles furuneles ulceration and, at times gangene of an extremity and ar teriosclerosis, coronary disease, ketosis, and diabetic coma may occur in untreated eases Diabetes mellitus is often a familial disease and occurs more frequently among the obese than in the nonobese It may occur during childhood or dur ing adulthood. The disease is of insidious onset and may not be suspected by the patient until severe symptoms de velop. The diagnosis of diabetes mellitus is based on the presence of glucose in the urme, an abnormal amount of sugar in the fasting blood and the glucose tolerance test. The glucose tolerance test will show a high curve which in dicates a low sugar tolerance (For

the significance of glycosuria, hypergly cemia and sugar tolerance, see p. 1012)

Treatment: In the treatment of dia betes mellitus it is important to adjust the patient's diet to his capacity to utilize a sufficient amount of carbohydrates without causing a hyperglycemia, the amount of fats without causing acidosis, and the proper amount of protein required for the individual's need Should the patient be unable to utilize the mini mum requirement of carbohydrates with out causing hyperglycemia then a suffi cient number of units of insulin is to be injected subcutaneously about one half hour before each meal. The injected in sulm will thus substitute for the insulin scarcity caused by the hypoactivity of the islands of Langerhans

In order to determine the amount of carbohydrates, fats and proteins re quired by the individual the number of Calories necessary for his basal main tenance must first be calculated Each kilogram of body weight requires about 30 Calories A patient weighing 60 kilograms would require 1800 Calories in 24 hours, which under certain circum stances may be divided as follows-car bohydrates 360 Calories, proteins 240 Calories, and fats 1200 Calories One gram of carbohydrates yields 4 Calories therefore 90 grams of earbohydrates 1 gram of proteins yields 4 Calories there fore 60 grams of proteins., 1 gram of fats yields 9 Calories, therefore 1333 grams of fats

These rates may have to be readjusted under various circumstances. In addition to the Caloric requirements there must be added to the diet salts vitamins and fluids. When insulin is necessary it is well to bear in mind that I unit of insulin will take care of about 2.5 Gm of glucose. The varieties of insulin used for

medicinal purposes are plain insulin, protamine zinc insulin and crystalline in sulin Ketosis or diabetic coma may occur in diabetics and should be differentiated from insulin shock or hypoglycemia

### Differential Table of Coma in Hypoglycemia and Hyperglycemia

#### Hypoglycemia or Hyperinsulinism or Insulin Shock Como

- 1 Prodromal Symptoms
  - (o) Sudden onset with rapid manifes tation of prodromal symptoms
  - (b) Coma may be preceded by sudden weakness hunger pain sweating double vision great anxiety, nervous trembling delirium convulsions and coma

#### 2 During the State of Coma

- (a) Breathing is rapid and shallow
- (b) Appears as if asleep
- (c) No characteristic odor on the
- (d) Unconsciousness, though plantar reflexes are elicitable and con vulsions often occur
- (e) Eveballs not soft
- (f) Profuse sweating (a constant and characteristic sign)
- (g) Low blood pressure
- (h) Subnormal temperature

### Laboratory Findings

- (s) Hypoglycemia marked
- (1) Absence of glycosursa
- ... . . .
- (k) No leukocytosis
- Carbon diox de alveolar air con tent within normal limits
- (m) If due to an overdose of insulin it is seldom fatal when properly and promptly treated If due to a tumor or other lesson of the pancreas repeated attacks may eventually prove fatal

### Hyperglycemia or Hypoinsulinism or Diobetic Coma (Ketosis)

#### 1 Prodromal Symptoms

- (a) Gradual onset prodromal symp toms of varying types
- (b) Come may be preceded by a cyanotic dyspinea natusea and voin sting anorexia thirst abdominal cramps and constipation. The also occur marked headache with weakness in a single single single city and general irritability restlessness progressive aleepiness followed by stunor and committee in the contraction of 
### 2 During the State of Coma

- (a) Breathing is slow deep and sigh ing (Kussmaul's type of air hunger respiration)
- (b) Patient appears ill
- (c) Fruity odor on the breath cherry red lips and flushed cheeks
- (d) Complete unconsciousness with an absence of reflexes and only or casionally convulsions
- (e) Soft eyeballs (Riesman's sign)
- (f) Marked dehydration no sweating
- (g) Low blood pressure though at times it may be high
- (k) Hyperpyrexia common

#### Laboratory Findings

- (1) Hyperglycemia usually marked
- (j) Glycosuria and acetonuria are usu ally present
- (k) Leukocytosis with normal differ ential count
- Alveolar air carbon dioxide con tent greatly reduced
- (m) Slow response to medication at times fatal

### The Gonads (Male and Temale)

The gonads or sex glands are the or gans which primarily determine the sex of the individual and make reproduction possible. The reproductive function of the gonads is under the control of the gonadotropic hormone of the anterior pituitary body. Prolan A is beheved to stimulate spermatogenesis in the male and follicle ripening in the female. Pro lan B is said to stimulate the production of the male hormone secreted by the interstitual cells and the lutern hormone secreted by the corpus luteum.

#### The Male Gonads

From the endocrinologic viewpoint the testes are the most important structure of the male gonads. They have both an external and internal secretion

Anatomy The adult testes vary somewhat in size in different individ uals they measure approximately 4 by 25 by 3 cm each weighing from 10 to 14 Gm They are suspended in the scrotum the left usually hangs a little lower than the right Each testicle is covered by three coats viz the tunica vaginalis testes the tunica albuginea and the turnea vasculosa Structurally the testis is divided into numerous lobules offshoots from the tunica albu ginea The lobules contain the com oluted semunferous tubules. Between the semi niferous tubules there is a stoma of connective tissue which harbors the inter stitual cells of Leydia. The seminiferons tubules are I ned by the spermatogonia cells from which by a complicated process the spermatozoa are developed The spermatozon and the fluid element of the semen are an external secretion an I not a hormone It is however be heved that the spermatic cells also produce a hormone though as yet not identified. Spermatogenesis begins at puberty and continues to old age.

Hormone The testicular hormone testosterone (male hormone) is secreted by the interstitual cells of Leyd g A similar hormone with slight modification of its formula is recoverable from male turine and is known as androster one Testosterone is now being manufactured synthetically and is obtainable as testosterone propionate or by various trade names such as Oreton Perandren Androstene B. ctc.

The other testicular substance is be lieved to be derived from the germinal epithelium probably from the cells of Sertoli and is named inhibin. It is supposed to inhibit the anterior pituitary gonadotropic hormone therefore causing testicular atrophy.

Function of Testosterone Testos terone assists in the maturation of the skeletion it accelerates epiphyseal ossification and helps the development of the skeletial muscles and the larynx. It is responsible for the male type of hair and fat distribution and is concerned with the development of the male sevingans sex function and to some extent spermatogenesis. Testosterone propionate reduces being in hypertrophy of the prostate and may stimulate libido

Pathology The testicles may become injured by disease or trauma or they may be myaded by various types of tumors which may alter their function and cause hyper or hypogenitalism. Endocrinopathes of testicular origin may be congenital or acquired and may be primary or secondary, the latter being the result of disease of other endocrine glands such

as the pituitary, thyroid suprarenal bodies and probably pineal and thymus

### Endocrine Disenses of Mule Gound Origin

Cryptorehism Cryptorchism (re tained or undescended testieles) may be unilateral or bilateral

Unilateral Cryptorchism This may not be attended with pronounced hor mond disturbance since the one nor mally situated testicle may perform the required functions. These individuals as a rule show some sparsity of facial hair and are somewhat hypogonad.

Bilateral Cryptorchism This is al ways attended with aspermatogenesis because the intraabdominal temperature destroys the spermatogenic function. Other manifestations vary. Some of the adults may have normal male secondary sex characteristics be of good stature and have fairly normal male hair distribution others may be markedly leaking in secondary male sex characteristics. The external genitalia are poorly developed the hair distribution is of the female type, and the breast development may resemble the female type.

Hypogonadism (Eunucho dism) Hypogonadism may be of various types

Primary Hypogonadism This presents the following characteristies: The trunk is short the upper and lower extremities are disproportionately long the face is small and beardless the geni talia are small or rudimentary and the voice is high pitched

Ptuttary Hypogonadism This is characterized by a comparatively long trunk and proportionately shorter lower extremities The face is rounded the short in spale and facial hair is scarce There is the usual hypoptutiary fat dis tribution with large pads of fat over the trochinteric region the breists may be prominent the genitalia are pooorly de veloped and the prostate is small As permatogenesis is the rule

Thymus Type of Hypogonadism In this condition the body length is some



Fig 24—Pseudohermaphrod t sm Age 42 years with b lateral cryptorch sm Note the well developed breasts female hair d stribution on the mons no hair upon the face and female shaped pelvis

what shorter than the lower extremities are cylindrical and well molded the skin is of soft texture the upper lateral in cisors are rudimentary the beard is pairse the public hair is of the femals type the gentialia may be rudimentary or of nearly normal size, libido and potentiality are subnormal, sterility occurs in a large proportion of cases, and homo sexualism is fairly common

Hypothyroid Type: This type shows evidence of cretinism or of myxedema, the body is thick, hair distribution is scanty, the skin is lustreless and ine-

Eunuchism or agonadism is acquired after castration. The characteris ties depend upon the age at which the in dividual was castrated. Castration during early childhood prevents the development of sexual maturity and function and of secondary sex characteristics. Castration after puberty causes retrogression.

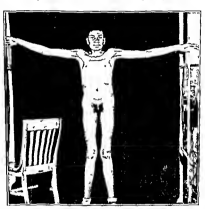


Fig 25—Congenital cumuchordism Age 24 years. Note the length of extremities in proportion to the trink (Philadelphia General Hospital)

lastic, the stature is undersized, and the genitalia are subnormal in development and function

Eunuchoidism: This is congenital hypogonidism of a severe degree and may show characteristics of any one of the other types or of all the types combined. These individuals are always sterile and devoid of both libido and potentiality.

of secondary sex characteristics though the penis remains normal size Eunuchs are sterile but are not entirely decoid of libido and potentiality. In body development the cunuch may be fat or thin

Pseudohermaphroditism · Pseudohermaphroditism is characterized by the presence of characteristics of both sexes. The predominately inite individual may have breasts and deformity of his gonads.

somewhat resembling the female geni talia and the general appearance and mannerisms may be feminine

Hypergonadism Hypergonadism may occur during childhood or during adulthood Childhood hypergonadism or macrogenitosomia precox may occur at an early age and is often caused by an adenoma of the pineal body the pituitary gland or the adrenals. The child so affected develops premature misculinity.

Adult hypergonalism is characterized chiefly by increased function of the sex glands (See also p 707)

#### The Female Gonnds

The overies possess two internal and one external secretions. The internal secretions are (a) The follicular hormone and (b) the luteal hormone and the external secretion is the production of the one. Both of these secretions are under the control of the gonadotropic.

hormones of the anterior pituitary body Anatomy of the Ovaries ovaries are two nodular grayish pink bodies situated one on either side of the uterus attached to its broad ligament behind and below the Fallopian tubes Each ovary measures approximately 4 by 2 by 1 cm and weighs from 2 to 35 Gm and is divided into a cortex and medulla. The entire gland is enveloped by a layer of germinal epithelium the germinal epithelium of Waldever which is the source of the ova and follicles. The cortex is composed of interstitial con nective tissue in which are embedded the follicles which later harbor the ova The medulla is made up of connective tissue smooth muscle and elastic fibers blood vessels and lymphatics At birth each ovary contains its alloted number of primordial follicles no new ones are added throughout life From birth to puberty, before menstruation is estabhished many of the primordial follicles reach the stage of ripening and then retrogress and undergo atresia. These atretic follicles elaborate the foll cular hormone which in the prepuberty stage influences the characteristic somatic de velopment of the girl (secondary femile sex characteristics)

Beginning at puberty and continuing to the menopulse the ovum is extruded from the overy once a month as each follicle ripens and finds its way into the uterus. The corpus luteum originates at the point in the ovary through which the ovum has ruptured and begins its de relopment If the ovum remains unfer tilized the corpus luteum continues to develop until after menstruction has taken place when it retrogresses and be comes absorbed Should the ovum be come fertilized then the corpus luteum continues to grow and elaborates its hormone which prepares the endonic trium for the reception of the ovum and aids in the maintenance of pregnancy The corpus luteum continues to grow within the ovary reaching its maximum at the 13th week of pregnancy when the placenta is formed and it remains at that size until the end of pregnancy when it becomes absorbed

The placenta when fully formed elab orates the follicular and the pituitary like hormone such as is found in the blood and urine of pregnancy namely Antuitrin S A P L Follitin etc

The Ovarian Hormones The follicular hormone which is variously known as Estrin Estradiol Theelin Theelin Folkelin Progymon Amn otin etc is produced in the gradian follicle and in the placenta A small quantity of this hormone is found in the blood and urine of normal adult women from puberty to

the menopause The quantity is appreciably increased after mensituation. A great abundance of this hormone is found during pregnancy and in the presence of certain ovarian tumors.

Function of the Follicular Hormone: It causes development of the secondary sex characteristics of the female, development of menstruation, growth of the myometrium, development of the endometrium, and of the adult type of vaginal mucosa. It is also responsible for the development of the mammary ducts, and for rhythmic uterine contractions.

Function of the Luteal Hormone: This hormone is known as progesteron It helps to prepare the endometrium for the reception of the ovum and inhibits ovulation, menstruation, and uterine con tractions, it maintains pregnancy, and causes the development of actuar tissue in the breast.

Menstruation. This is a characteristic monthly function of normal nonpregnant adult women which begins at puberty and stops at the menopause. The normal evele is initiated at puberty by the follicle maturing and the luternizing hor mones of the anterior nituitary body acting upon the follicular and luteal hor mones of the ovary About 12 or 15 days after the ovum is released from the ovary, if not fertilized, it is east off from the uterus, together with endometrium tissue, mucus, degenerated epithelium and blood from the ruptured premen strual endometrial blood vessels. This constitutes the menstrual flow, which generally occurs every 28 days and lasts from four to six days

Pathology Ovarian function may be disturbed by disease of the ovaries and by pathologic lesions in the anterior pituitary body, the adrenal cortex the thyroid, and, possibly, by the pineal body and the thymus

#### Endocrine Diseases of Ovarian Origin

Cysts and Tumors: Lesions, such as Cysts and tumors, either congental or acquired, may affect the internal secretion of the ovary and produce hyper function, hypofunction or afunction of these glands



Fig 26—Pubertas precox Age seven years
Due to a granulosa tumor of the ovary

Granulosa Cell Tumors and Theca Cell Tumors. These stimulate the production of large amounts of the estro genic hormone, therefore in the young they may produce premature matronism (premature puberty) with early men struation and precocious premature secondary sex characteristics. In older women they may produce metrorrhagia and in those past the menopause there.

may be reinstituted periodic menstrual bleeding without ovulation

Arrhenoblastomata This may cause masculine characteristics and such changes as amenorrhea mammary atrophy hypertrophy of the chtoris and hypertrichosis upon the face and body Removal of such a tumor causes the dis appearance of the male characteristics and the return of femininity

Hypoovarianism Hypoovarianism may cause amenorrhea hypomenorrhea dy semonthea and sterihit as well as somatic changes the severity of which depend upon the degree of hypofunction and the age at which it started

Preadolescent Hypoovarianism is characterized by fulfure in the development of the breasts and genitals and fail ure also in the initiation of menstruation at puberty. The individual is usually tall the lower extremities are proportionately longer than the trunk and there is a tendency to obesity.

Adolescent Hypogonadism is cliar acterized by incomplete development of accordary sex characteristics. Menstru thon is delayed and when it does appear is scantly irregular and may be painful. The somatic development is of two types. The one is the thin type slender and tall with long extremities and long slender fingers and toes and narrow chest with immature breasts the other is the obese pudgy type with large breasts and trochanteric pads of fat. Both types are usually sterile.

Adult Hypogonadism or late cas trates present amenorrhea vasomotor phenomena such as hot flushes chills sweats and parasthesia with functional nervous phenoment The individuals may become fat or stay thin and a growth of long coarse hairs upon the clim and around the corners of the mouth appears

Hypogonadism in both sexes may oc cur in association with infantilism and is due to hypofunction of the anterior pituitary body. The hypogonadism associated with cretinism is due to hypothyroidism.

Hyperovarianism Pubertas Pre cox In the preadolescent stage lyper ovarianism or pubertis precox is char acterized by signs of early maturity i e early appearance of pube hair marked enlargement of the breasts precocious development of the external genitalia and early initiation of menstruation. There is also a rapid skeletal growth during the first decade but growth stops early in the second decade because of premature epiphyseal ossification.

Tadult Hyperovarianism This may present various manifestations such as increased lib do nymphomania unusual fertility and in some cases metror rhagia uterine hypertrophy and other signs of hyperfemininity

Virilism This term is generally applied to women who present masculine characteristics in mannerism hair distribution and musicle development. At an early stage they show evidence of hypersexuality and later there occurs sexual reversion. Examples of this type are seen in pituitary basophilism adrenal cortex tumors and ovarian arrhenoblastoma.

For nonendocrine diseases of the fe male genitalia see p 695

## SECTION 13

# The Nervous System

#### CHAPTER XXVII

## Anatomy, Physiology and Examination of the Nervous System

The nervous system is composed of specialized cells and their projecting fibers (the neuron) whose function it is to guide the destinies of the individual in relation to his surroundings. It may be considered the ordinance department of the body which, by virtue of its elaborate telegraph and decoding system, percences, transmits and decodes all types of sensory impulses from the various tissues and organs of the body and finally delivers suitable motor, secretory or other responses to these impulses to their proper destinations.

The neurons are held together and supported by neuroglia which are a special type of cells also of ectodermal origin but which do not participate in conduction or transmission of impulses

The nervous system is divided into three parts (1) The central or cerebrospinal nervous system (2) the peripheral nervous system and (3) the autonomic or veretative nervous system.

(1) The Central, Somate or Ceretruspinal Nervous System This sys tem includes the brain which is en cased in the cranium, and the spinal cord a continuation of the brain, which is contained within the spinal column (2) The Peripheral Nervous System This is mide up of a series of nerves through which both the brain and the spinal cord exert their influence upon the various structures and functions of the body. The nerves contain sensory and motor fibers. The cerebrospinal, central or somatic nervous system controls the voluntary movements of the body and the general and the special senses.

(3) The Autonomic or Involuntary Nervous System The autonomic nervous system presides over the func tions of the body not under voluntary control, s e, the heart, lungs, abdominal viscera, the blood vessels, the secretory and excretory glands, etc The autonomic system is divided into the sympathetic and parasympathetic divisions. The para sympathetic or craniosacral autonomic system contains fibers from the brain and the spinal cord which approach the pe ripheral ganglia through the 3rd 7th, 9th. 10th and 11th cramal nerves and through the pelvic nerve from the 2nd, 3rd and 4th sacral nerves

The sympathetic fibers tonsist of a paired trunk of nerve fibers and ganglia extending from the superior cervical ganglion to the ganglion impar antérior to the 5th sacral vertebra (See p 825)

## Anatomy and Physiology of the Nervous System

The Central or Cerebrospinal Nervous System

#### The Neuron

The unit of the entire nervous system is the nerve cell or neuron. The nerve cell or neuron consists of a mass of protoplasm in the center of which resides a nucleus and from its periphery spring two types of elongated processes or fibers known as dendrites and axons The dendrites are short fibers, irregular in shape, having many branches and (809) terminating a short distance from their cell body. Each neuron usually possesses several dendrities, though in some neurons they are absent. The axon or axis cylinder is usually single of small diameter, smooth and of relatively great length, terminating in numerous fine branches at some distance from its cell origin. The dendrities and axons form the nerve fibers. A large number of nerve fibers (from a large number of nerve fibers (from a large number of nerve fibers (from a large number of nerve fibers) bound together in a universal sheath forms a nerve trunk. Impulses arising in a cell are transmitted by its axon to another cell.

The entire nervous system is thus composed of individual neurons (nerve cells and their tentacles) grouped in special types of bundles. One type conducts impulses from the periphery to the central nervous system (centrapetal), they form the sensory or afferent paths. Another type conducts impulses from the central nervous system to the peripheral organs and muscles (centrifugal) and form motor or efferent paths.

Two other types run between the motor and sensor paths. These are the important connecting links which form the intracentral tracts and are known as the association conduction and reflex conduction.

The junction by which the impulse is transmitted from one cell to another is known as a synapse

A ganglion is a collection or a mass of cells of similar function which serves as an energizing center for their nerve fibers. There are many ganglia distributed throughout the nervous system. Some are large containing countless icells, others are small being finde up of a few cells. They may possess sen tony motor or special function.

#### The Nerve Fibers

The nerve fibers, both the myclinated and the unmyclinated, are the axis cyl under processes of the nerve cells. They are the chief components of the winte substance of the nervous system and also, to some extent, help to form the gray matter. Through the nerve fibers relations are established between cells that may be either in close proximity or a great distance. The nerve fibers receive their nutrition and specific functions from their individual nerve cells, when detached from their cells they lose their ability to conduct impulses.

Normally the nerve impulse is conducted along the entire length of the nerve with undiminished intensity. When poisoned with a narcotic, the impulse is either diminished in intensity or abolished in the poisoned area.

Degeneration and Regeneration When an axon is severed the peripheral portion degenerates completely, while the central stimp and the cell body show transitory changes

Walleran degeneration is that process when the distal (perphera) portion of a cut nerve undergoes a chemical change with eventual complete disappearance of that portion of the fiber. The peur lemma becomes a chain of sheath cells

Retrograde degeneration is that process where the central stump degenerates back to a node of Ramuer. The cell body shows the morphologic characteristic of the so-called axonal chromatoly as. The closer to the cell body the degenerative change the more see ere is this process.

Regeneration takes place only in the peripheral nervous system. The chain of sheath cells forms a pathway along which the new axon grows as a bud from the

central stump. The neurilemma is later re formed from the sheath cell chain Central neurones have no sheath cells and do not regenerate.

#### Nerve Trunks

The nerves are trunks containing many nerve fibers which are encased in a common sheath. The thickness of the nerve depends upon the number of nerve fibers it contains. As the nerve runs along its course from its point of origin to its destination it gives off many branches and individual fibers which innervate the various\_structures of the body Some of the nerves carry pristernae the sheaths of the spinal an only sensory fibers others carry only motor fibers and still others carry both sensory and motor fibers. These last are known as mixed nerves. There are also nerves which carry special impulses to specialized organs such as sight, hear ing pain touch, smell, secretion and other functions The large nerves origi nate from or are attached to the brain the spinal cord and some of the large ganglia The brain has 12 pairs of nerves spoken of as the Crantal Nerves and the spinal cord has 31 pairs of nerves spoken of as the Spinal Nerves These nerves run in pairs so that each lateral half of the body is supplied by an identical nerve

#### The Plexuses

A nerve plexus is a tangle of nerves made up of communicating branches of neighboring nerves or of the primary branches of nerve trunks. The nerves emanating from a plexus usually carry funiculi and primary fibers of several nerve trunks Both the central and the automatic nervous systems possess many large and small plexuses

#### The Cerebrospinal Fluid 1

The cerebrospinal fluid is a specialize clear tissue fluid normally containir about 002 per cent of protein 008 pe cent of glucose 073 to 075 per cei of chlorides and a few lymphocytes Th spinal fluid pressure within the spin. canal is about 10 mm of mercury or 20 mm of water In disease of the brain an meninges and in various infections th spinal fluid will show changes in its colo composition and quantity (pressure) an may harbor various bacteria and yiel specific reactions The spinal fluid occu pies the subgrachnoid space the variou cranial nerves particularly of the opti brain and Lie spinal canal

Function of the Cerebrospina Fluid It serves as a medium for nutra ent exchanges in the nervous system acts as a fluid buffer and helps to regu late intracranial pressure by increasing in quantity when the brain shrinks and decreasing in quantity when the brait expands

Pathologically when the intracrania pressure becomes excessive as in brain tumor there may result venous com pressour papulkulana meululkey arieling due to cerebellar wedging into the fora men magnum and hydrocephalus

#### The Encephalon (The Brain)

The brain encased in the cranium is composed of several parts that vary in structure and in function. It is composed of two identical lateral halves bridged together by an isthmus (corpus colosum) in which many fibers cross from one side of the bra n to the other The brain as a whole receives and trans

mits impulses by way of the spinal cord and cranial nerves and presides over most of the individual s functions

External Appearance of the Brain The shape of the brain usually conforms to the contour of the cranial cavity Its upper surface is arched and its lower one flattened The gray matter is distributed over the periphery of the brain giving it that grayish appearance, the white mat ter is situated internally. This is just the reverse of what is found in the spinal cord where the white matter is external and the gray matter internal. The brain as a whole is surrounded by the three lavers of meninges namely the pia the arachnoid and the dura It is well sup plied with blood vessels and with spaces for the housing of the cerebrospinal fluid The neight of the brain varies with sex age and size of the individual. Its wer age weight in young adult men of medium stature is 1360 Gm It is less in women and in persons of small stature or ad vanced age

The Component Parts of the Brain The brain may be divided hori zontally into two planes, a higher and

a lower plane

The Higher Plane This is repre sented by the cerebral hemispheres each being divided into the frontal parietal temporal and occipital lobes. The cere I ral hemispheres are ovoid in shape. They are separated from each other by the longitudinal fissure The corpus cal losum is a I road commissural ban I join if a lie two lemist heres at their under surface. The cerel ral cortex is concerned with intellectual mo or sensors and special sense activity

The Lower Plane Tle lase of the brain les between the cerefral Jenn species a life smal cerd it presents the med lia ellagate the poets the

cerebellum, the cerebral peduncles the optic tract, the optic chiasm and the optic nerves the substantia perforata posterior the mammillary bodies the tuber cine reum, the pituitary body and the an terior perforated substance

The brain may also be divided longi tudinally into three parts (1) The prosencephalon or forebrain, (2) the mesencephalon or midbrain metencephalon or rhombencephalon the hindbrain or brain stem Each of the three parts possesses varied structures that are important centers

The Brain Ventricles There are four brain ventricles which intercom municate They are situated one in each lateral hemisphere the third lies between the two lateral halves of the diencephalon and the fourth in the rhombencephalon. The central canal of the spinal cord which is continuous in the medulla opens into the fourth ventricle which is con tinuous with the cerebral aqueduct and which in turn opens into the third ven tricle Near the anterior border of the third ventricle is situated a small open ing one in cacli lateral wall, this is known as the foramen of Monro or the intercentricular foramen. It leads into the ventricle of each lateral hemisphere

the two lateral ventricles The Motor Pathways of the Brain and Cerebral Localization The motor impulses from the cerebral cortex which exercise voluntary control over the skeletal muscles are conducted by way of the pyramidal tracts This motor path was originating in the cerel ral cor tex and descending through the spinal cord receives hir il es from several sources re from the corpora qualri germina through the tecto tinal tract from the vestilular nucleus ly was of the vestil alost mal tract from the large

motor cells of the reticular formation through the reticulosparal path from the cerebellium from the corpus structura and possibly also from the thalamus or subtalannus by way of the thalamospanal treat. It is believed that motor impulses

nerves or to the anterior gray columns of the spinal cord, and lower motor neurons or primary motor neurons which relay these impulses from there to the muscles A third and much shorter conduction chain may be interposed be

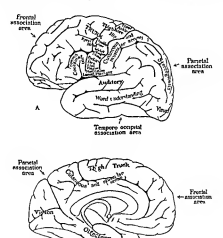


Fig 1—Side view of cerebrum showing specialized areas of cortex and their function, (From Morris Anatomy P Blakiston's Son & Co)

may also be transmitted by way of the extra pyramidal motor tract

Temporo occipital

The pyramidal system consists of two motor unit chains Upper motor neurons which conduct motor impulses from the cortex to the motor nuclei of the crainal

tween the upper and lower motor units

The Sensory Pathways The sen sory impulses that arise through the body are transmitted either to the cere bral cortex by various paths by way of the thalamus or are taken care of by

reflex action in the spinal cord the medulla or structures of the brain other than the cerebral cortex

Gnostic sensations reach the cerebral coftex by way of the peripheral nerves through the dorsal roots of the spinal nerves they ascend the posterior white columns of the cord and ascend uncrossed to the nuclei gracilis and cuneatus in the medulla. The fibers leaving these nuclei cross in the medual fillet (leminiscus) and ascend to the thalamus and from it by any of the posterior limb of the integral capsule and the corona radiata to the somesthetic area of the cerebral cortex in the posterior central gyrus.

Thus a fairly large portion of the cerebral cortex is concerned with per enving general body sensations. This sensory portion hes in the greater part of the surface of the parteal lobes, oc cupying the posteniral gyrus the superior parietal lobule and the part of the supramarqual and angular gyru.

The gross sensations of pain tem perature and general movements are per erived in the thalanic region but the ability to discriminate between degrees and types of these sensations is the function of the cerebral cortex. The cere bral cortex has the ability to ident fy and discriminate as follows.

- (a) The degrees of heat 1 e warm hot burning cool cold or freezing
- (b) Touch 1 e degree of smooth
- (c) Identify each of the two sharp points
  placed closed together upon the surface
  (d) The direction of small joints

whether displaced upwards downwards or laterally

(e) The size shape texture and weight of objects (stereognost c sense)

(f) The relations of a stimulus in one two or three d mensional sparThe special senses such as hearing sight smell and taste are conveyed to the brain by special cranial nerves stretcling from the special sense organs to definite centers in the brain.

#### The Cerebellum

The cerebellum like the cerebrum has its gray matter externally and its white matter internally It is made up of two hemispheres the cerebellar hemispheres and a connecting bridge the vermis The cerebellum contains several motor and sensory tracts that are on their way from the spinal cord to the cerebrum and is also the seat of a number of important functions. It is connected to the brain stem by the inferior middle and super ror pedundles.

Each cerebellar hemisphere receives homolateral impulses from museles ten dons ligaments and other deep struc tures and contralateral impulses through the vestibule Each cerebellar hemisphere influences the postural activity and mus cle movements of its own side of the body Stimulation of the cerebellum produces flexor attitudes Suppression of cerebellar activity will produce ipsolaterally hypotonus weakness or asthenia of the affected muscles ataxia incoordination or asynergy of movement Disease of the cerebellum or its pathways will produce jerky and misdirected movements such as are seen in chorea intention tremors nystagmus past pointing and pendular patellar reflexes tremors and postural defects

Equilibrium and Orientation Path ways The centripetal pathways to the cerebellum are Govers tract and the direct cerebellar tracts, the pathway from the laby rinth the inferior olive and

The pathway from the abyrinth transmits to the cerebellum the excitations that are produced in the semicircular cinals by the pressure of the endolymph on the peripheral terminations of the vestibular nerve. The vestibular nerve leads to Deiters's nucleus and from this a pathway goes to the cerebellum.

The cerebrum influences cerebellar activity through corticopontoccrebellar fibers.

Centrifugal Pathways 1 The rubrospinal pathway consisting of three neuron systems. The cerebellodivary, the olivorubric, and the rubrospinal. The tract is direct in consequence of the double decussation, at first of the olivorubric system in Wernick's decussation, and then of the rubrospinal neuron in Forel's decussation.

2 The vestibulospinal pathway

3 Wys of communication between Detters's nucleus and the nucleo of the eye muscles Of these, the known paths are those from the third nerve nucleus of the opposite side and the sixth nerve nucleus of the same side.

For Disturbances of Equilibrium and Orientation see p 849

#### The Pons (Pons Variols)

The pons is continuous with the metalla ublangata. The peripheral neurons of the sixth and seventh as well as the motor division of the fifth cranril nerves originate in its gray matter. It also contains the sensory nucleus of the fifth nerve and motor and sensory tracts which pass from the cord to the cerebellum and the cerebral cortex.

#### The Medulla Oblongata (Spinal Bulb)

The medulia oblongata extends from the spinal cord at the level of the upper border of the atlas to the lower margin of the pons The external surface of the medulla somewhat resembles the spina cord except that it is considerably thicker. The internal appearance and the distribution of gray and white matter differom both the cord and the brain. The pattern is irregular and characteristic of the medulla. All of the spinal tracts passibilities, through the medulla and the crania nerves from the eighth to the twelfth except a portion of the eleventh, originate in this structure.

It also contains the various reflex and autonomic centers which control circulation, respiration, the various secretions and the visual movements. The superior and inferior olivary bodies are connected with the cord, the basal ganglia, and the cerebellum. These are concerned with coordination and equilibrium. The pyramidal tracts decussate in the medulla. Disease of the medulla may affect the tracts and nerves passing through it and may cause the various types of bulbar palsy.

#### The Cranial Nerves

The cranial nerves occur in 12 pairs, they carry sensory, motor or both sensory and motor impulses to various structures and organs each on its own side of the body. Some nerves cross one another and supply opposite sides of the body.

The cramal nerves are

The first pair, or the olfactory nerves are concerned with the sense of smell Their fibers run from the olfactory mucous membrane of the nose to the olfactory bulbs in the brain

The second pair, or the optic nerves, are concerned with sight They run from the ganghon cells of the retina through the optic chiasma Some fibers of the optic nerves cross in the optic chiasma so that

the fibers of each nasal half of the retma originate in the opposite optic nerve

The third pair or the oculomotor nerves are the great motor nerves of the eyes each supplies all the muscles of the eyeball except the external rectus and superior oblique.

The fourth pair or the trochlear or patheticus nerves supply the upper oblique muscle of each eye (motor)

The fifth pair or the trigeniums or trifacial nerves are the great sensory nerves of the head and face Each divides into three main branches (1). The ophthalisme division (2) the su perior maxillary division these two are sensory and (3) the inferior maxillary division which is mixed that is both sensory and motor and a lingual branch which is concerned with the special sense of taste

The sixth pair or the abducens nerves supply the external rects of the eyes (motor)

The seventh pair or the facial nerves are the great motor nerves of the face Some sensory fibers from the trigemini run with the facials giving them some sensory function

The eighth pair or the auditory nerces are concerned with hearing and with vestibular function

The 1 inth pair or the glossopharyn geal nerves contain special fibers for taste sensation and for motor activity

The tenth pair or the preumogastric or tagus nerves are mixed sensor; and motor. They supply the pharynx and larynx and have numerous connections with the autonomic nervous system and also with the ninth eleventh and twelfth cramil nerves and with the first two cervical nerves. They send fibers to the thornec and abdominal viscera (heart largs kidneys liver stomach intestines.)

etc ) and also contain vasomotor and secretory fibers

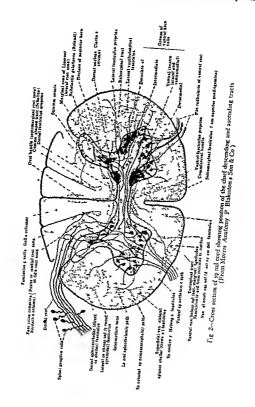
The eleventh pair or the spinal accessory nerves are chiefly motor nerves though they may contain sensory fibers. They join the vagi supplying it with motor and card oinhibitory fibers and also send fibers to the trapezius and sternocleidomastoid muscles.

The twilfth pair or the hypoglossal nervies are the motor nerves of the tongue and also supply fibers to the vagi lin guals upper three cervical nerves and the sympathetics

## The Spinal Cord (Medulla Spinalis)

The spinal cord is a cylindrical struc ture composed of nervous tissue and is enveloped by three coats. An inner highly vascular delicate coat the pia mater a middle coat the arachnoid and a fibrous external coat the dura mater which extends to the level of the second sacral vertebra ending in a cul de sac The spinal cord occupies the vertebral column and measures from 40 to 45 cm in length extending from the foramen magnum where it is continuous with the medulia oblongata to the level of the first or second lumbar vertebra where it terminates into the conus med ullaris A thin filament extends beyond the conus medullaris the filum terminale The spinal cord is perforated in the center throughout its length by a central canal

The cerebrospanal fluid occupies the space between the pia and the arachnoid (the subarachnoid space) and the cul de soc formed by the dura at its terminal end. The site chosen for a spinal puncture is below the fourth or at times below the third lumbar vertebra which is one to two inter-ertebral spaces below the termination of the spinal cord and within the cul de soc.



The external appearance of the spinal cord is whitish in color, and somewhat flattened, on its anterior surface it has a deep median groove and on its pos terior surface a shallow median sulcus which runs the entire length of the cord The cauda equina is made up of the last four lumbar, the five sacral and the coc everal nerves. Because the spinal cord terminates at the first or second lumbar vertebra the lower spinal nerves in order to reach their respective interver tebral foramina have to descend verti calls in the canal around the conus meduliaris and the filum terminale, thus forming the cauda equina

The spinal cord is divided into two lateral halves united to form a more or less cylindrical mass. It has two enlargements the cervical enlargement extend ong from the third cervical to the second dorsal vertebra and the lumbar enlargement extending from the ninth thoracte vertebra to the first lumbar.

Spinal Segments The spinal cord is arbitrarily divided into 31 segments; each segment corresponds to an image nary line passing through the highest nerve root filtiments of each successive spinal nerve.

The spinal cord is also divided according to its relation to the spinal vertebrie. Therefore the cervical portion of the cord has 8 segments the thoracic 12 the limitar 5 the sacral 5 and the core result.

The White Substance This consists of meduliated and some unmeduliated nerve fibers imbedded in a spongelike network or neuroglia surrounded by the glial sheath which dips into the cord along with pial septa that carry the cord s blood vessels The admixture of gray and white matter varies at the different levels of the cord The gray substance pre dominates in the cervical and lumbar re gions while the white matter is most abundant in the thoracie region. While some of the nerve fibers in the white mat ter run in a more or less transverse di rection such as those crossing from one side of the cord to the other by way of the anterior white commissure the nia jority of the fibers run a longitudinal course and are arranged in bundles or teacts and divided into three columns (funiculi) These are (1) The anterior column lying between the anterior median fissure and the anterior lateral sul cus (2) the lateral column lying between the anterior and posterior lateral suler and (3) the posterior column hing between the posterior median fissure and the posterior lateral sulcus. In the cer vical and thoracic regions the posterior column is divided by the posterior inter mediate sulcus into two parts a medial one the freciculus gracilis or Column of Goll and a lateral one the fasciculus cuncatus or Column of Burdach (Ser Fig 2 p 817)

The gray substance is made up chiefs of neive cells den lintes and unmed nated as well as some my clinated filters. It also contains Hood vessels and revitoglia. The gray matter is arranged in two comma shased masses one for each two comma shased masses one for each theral half of the cord. Do his comma are unstell if a transverse gray but The thick or is of the commas are I lint and are in the arterior or verificial part of the

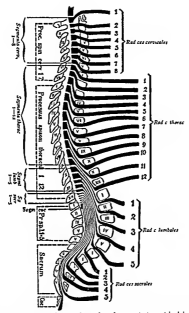


Fig. 3—Topograph cal relations of spinal cord segments to vertebral bodies spinous processes and points of exit of spinal roots. (Reproduced from Manual of Physical and Ci. cal Diagnosis by Otto Se feet and Fried. ck. M. eller translated by E. Cowles Andros M.D. J. B. Lippincott Co. Ph. ladelph. 2)

cord and are known as the anter or or ventral horns. The thin ends of the commas are elongated and are in the posterior part of the cord they are known as the posterior or dorsal horns. The connecting bar is known as the gray commissure it unites both but

eral halves of the cord The entire H structure and its surrounding white mat ter run along the entire length of the spinal cord

The Sensory Tracts of the Spinal Cord Sensory or afferent impulses such as touch pan and thermal to

gether with the sensory impulses from the skin, muscles, viscera and joints arise in the peripheral sense organs They are carried by nerves to the spinal cord and enter it by way of the posterior root, thence to be carried along the spinal sensory pathways either to the brain or to a synapse station in the cord. The dorsal or posterior root, as it enters the spinal cord breaks up into many fibers, some are medial, others are lateral Each fiber divides into two branches, a longer ascending and a shorter descending branch

The ascending medial branches, which are myelinated fibers, run in the pos terior funiculus, some of them reach the medulla and others terminate at various levels in the gray matter of the spinal cord

The descending medial branches which are also myelinated, are relatively short, some enter the gray matter of the pos terior column at once, others descend in the fasciculus interfascialis or the comma tract of Schultze, still others reach the posterior median septum and are mingled with descending fibers from cells within the gray matter of the spinal cord

Collaterals | Time collateral filaments are given off from the ascending and descending branches, some end in the anterior gray column and others in the posterior gray column, still others run through the posterior commissure to the opposite side of the cord ending in the posterior column

The fibers of the lateral division are unmyelusted, they form the lateral root and enter the tract of I issauer (dorso Interal fasciculus)

The various sensory pathways in the spinal cord are as follows

The Dorsal Spinocerebellar Tract (direct cerebellar tract of Flechsig) The

fibers arise from the cells of the posterior nucleus (Clarke's column) and run m the lateral funiculus of the same side and finally reach the cerebellum by way of the inferior peduncle

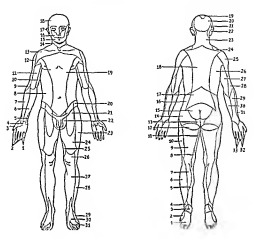
Ventral Spinocerebellar Tract (Gower's tract) The fibers arise from the posterior gray column and the inter mediate gray matter of the same and opposite side, ascend to the cerebellum by way of the anterior spinocerebellar tracts, and through the superior cerebellar peduncle 'The path from the pe riphers to the cerebellum consists of two neurons with a synaptic interruption in the gray matter ' (Ranson)

The Lateral Spinothalamic Tract This consists of fibers originating from cells in the posterior column on the oppo site side, they cross the median line in the anterior white commissive and a scend in the anterior funiculus ending in the thalamus From there the fibers are re layed to the cerebral cortex. They are believed to be the conductors of pain and temperature impulses

The Spinoolivary Tract . This arises from the posterior gray column, crosses to the opposite side of the cord, ascends in the ventral funicillus and ends in the inferior olivary nucleus of the medulh

The Spinotectal Tract The fibers arise from cells in the gray column of the cord, cross to the opposite side, ascend in the lateral finiculus with the fibers of the lateral spinothalamic tract and end in the corpora quadrigeinina

The Column of Goll (fasciculus gra ciles) This consists of fibers that orig mate from the posterior nerve roots in the lower cord segments, it lies next the posterior medium septium, and in creases in size as it ascends the cord it terminates in the nucleus gracilis of the medulla oblongata. It carries upward



sensory impulses from the lower extrem ities and the lower half of the body

The Column of Burdach (fasciculus cuneatus) The fibers constituting this tract also originate from the posterior nerve root fibers but at a higher level that is from the thoracic and cervical regions Some of the fibers ascend but a short distance and end in the gray matter others ascend to the medula oblongata and terminate in the cuneate and gracile nuclei. It carries sensory impulses upward from the upper half of the body and upper extremities Fibers from both the gracile and cuneate nuclei decussate in the medial lemniscus and proceed to the thalamus and thence to the cerebral cortex

Motor Efferent or Descending Tracts of the Spinal Cord The motor pathways have their origin in various parts of the brain and the fibers from the motor neurons descend into the spinal cord forming the motor tracts. The impulses thus originating in the various parts of the brain are transmitted downward to the spinal cord and are further carried to their destination by way of the anterior roots of the spinal cortex by the peripheral nerves.

The Pyramidal Tracts. The pyramidal crapt motor pathways are the pyramidal tracts the crossed and the direct pyramidal tracts. The fibers of these tracts arise from the large pyramidal cells (Betz cells) of the motor regions of the cerebral cortex (precentral gyrus) they pass down as direct fibers one on each side through the subjacent levels of the brain As they reach the lower level of the me dulla (the decussation of the pyramids) some of the fibers cross (decussate) from one side to the other so that when they creach the spinal cord the fibers from the

left side of the brain are in the right side of the cord and those from the right side of the brain are in the left side of the cord. The crossed fibers form the



Fg 6—Showing the distribution of the sensory nerves of line skin anterior aspect of trunk and leg A External cutaneous B Gen to-crural C Anter or crural D External populated C Long saphenous P Ro-inguinal (From Butler)

crossed pyramidal or the lateral cartico

Other fibers originating from the pyramidal cells in the motor area de scend from the brain through the medulla and reach the spinal cord uncrossed so that the fibers in the brain and spinal cord are homolateral or ipsilateral. This tract is known as the direct pyramidal or the ventral corticos funal tract. It is a comparatively small tract, the fibers descend into the spinal cord as direct fibers to a certain level and then most of them cross in the anterior white commissiones of that at their termination they also are crossed fibers. Others terminate on the side of their origin.

In addition to the two pyramidal tracts we recognize as more or less important the following motor pathways which constitute the accessory motor or extrapyramidal system

The rubrospinal tract(v Monakow) arises in the red nucleus crosses in the decussation of Forel and descends in the cord near the crossed pyramidal tract

The tectospinal tract originates in the superior corpus quadrigeminum crosses the median line in the decussa tion of Meynert and descends finally in the anterior column of the cord

The vestibulospinal tract originates in Deiters's nucleus in the bulb and descends increased in the spinal cord

descends uncrossed in the build and descends uncrossed in the spinal cord

It is probable that the axis cylinders of most of these tracts and around the

anterior horn cells

## The Spinal Nerves

There are 31 pairs of spinal nerves the pair leaves the spinal cord through its respective interverberal foramen on either side of the spine so that each lateral half of the body is supplied by identical nerves

The spinal nerves are Cerucal 8 thoracic 12 lumbar 5 sacral 5 and coccygeal 1 The lumbar sacral and coccygeal nerves form the cauda equina

Nerve Roots Each nerve is attached to the spinal cord by two roots a post terior or dorsal root, which is sensory and an anterior or ventral root, which is motor

The posterior root is the larger of the two It is attached to the postero Interal furrow of the cord, unites to form two bundles and contains a spinal gan glion. All sensory impulses from the periphery reach the spinal cord by way of the posterior roots through their ganglia.

The anterior root transmits motor impulses from the cord to the periphery it leaves the spiral cord by way of its anterior surface in a number of fila ments which unite to form two bundles near the intervertebral foramen

Each of the cerebral and spinal nerves is made up of lesser nerves which supply the various structures of the body with sensory and motor sensitivity. The largest spinal nerves and nerve roots are attached to the cervical and lumbar portions of the spinal cord, these supply the upper and lower extremities respectively.

Spinal and Peripheral Localization
Every muscle of the extremities is
innervated by fibers emanating from two
or more spinal roots

Every area of sensory cutaneous dis tribution is supplied by three spinal roots one root being principal and predominating

Peripheral nerve distribution is different from segmental nerve distribution. Hysterical aniesthesia does not correspond to either of these distributions and in addition often tends to assume a stockinglike or glovelike form when it involves the extremities.

The following rule formulated by Ziehen is useful in the determination of the levels of origin of the cervical and thoracic nerve roots from the spinal cord For the cervical nerves subtract one from the number of the nerves, and

Differentiation Between a Spinal Nerve Lesion and a Spinal Cord Lacion: Spinal Nerve Lesion: Because a spinal nerve contains all types

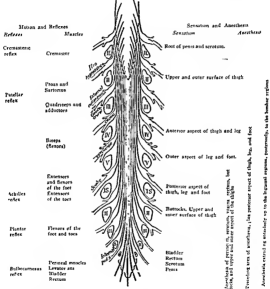


Fig 7-Spinal localization

ponding spinous process, for the first to the fifth thoracic nerves subtract two: for the sixth to the twelfth thoracie nerves subtract three.

the remainder will indicate the corres- of sensory fibers through which are transmitted sensations of heat, cold, touch, pain, pressure as well as muscle, joint and tendon sensibility, a destructive lesson in a spinal nerve will cause

loss of all these sensitions in the area supplied by the affected nerve

Spinal Cord Lesion: The various sensory impulses that reach the spinal cord travel in special or individual path ways Thus touch and pressure travel upward by many paths within the spinal cord, painful impulses travel upward by another path, the spinothalamie tract, and impulses from muscles, joints and tendons travel upward by still another path, the posterior columns Therefore, a localized spinal lesion may affect only some of the sensations in the area supplied by the cord segment It, however, shows great selectivity of involvement with motor disturbances and frequently also cerebellar symptoms

#### Vegetative or Involuntary Nervous System

### Sympathetic and Parasympathetic

The vegetative nervous system is composed of two divisions, the sympathetic and parasympathetic. In their origin, to some extent in their anatomic structure and in their functions, they appear to be in opposition to each other

The sympathetic division of the vegetative nervous system causes dilatation of the pupil, dryness of the skin, rapid heart action, dilatation of the sphincters, dilatation of the pal vessels, slowing of peristalisis, and low gastric acidity

The parasympathetic division causes contraction of the pupil, sweating, slowing of the heart, contraction of the vessels of the pia, contraction of the sphineters, hyperpensialisis and gastric hyperacidity. They also differ in their reaction to certain drugs and hormones

The sympathetic division of the vegetative nervous system (the dorso

lumbar autonomic system) consists in part of the lateral chains of sympathetic ganglia and their connecting fibers The ganglia are connected with the spinal nerves by the white and the gray rami communicantes In addition, the sym pathetic system includes the three cervi cal sympathetic ganglia, and the lumbar and sacral ganglia, together with the peripheral plexiises formed by the fi bers proceeding peripherally from these ganglia The fibers pass as pregan ghonic fibers to the cells of the lateral ganglia, where they are interrupted, lose their myelin sheath, and pass as postcanglionic fibers to the periphery

The Parasympathetic or Autonomic Division of the Nervous System (the cranio sacral autonomic system). This consists of midbrain, bulbar and sacral nerve fibers which supply the same organs and tissues as does the sympathetic system, but whose action is opposite to that of the sympathetic system.

The parasympathetic system is divided into three parts. The mesence phalic, the bulbar and the sacral

The mesencephalic corresponds to the oculomotor nerve and nuclei Fibers from its center and from cervical sympathetic end in the cultary ganglion.

Bulbar fibers run to some degree with the facial (fibers to the submavillary gland) and glossopharyngeal nerves (fibers to the parotid gland), and to a greater degree with the vagus nerves which supply nearly all of the thoracie and most of the abdominal viscera

Sacral fibers run in the internal put dendal nerve and to the organs supplied by it : e, the lower part of the intestine, the bladder and the genitals

Sympathetic Influence on Voluntary Muscles Recent views regard the voluntary muscles in general as having sympathetic as well as ordinary spinal and cranial nerve innervention

Sensory fibers from the viscera run through the sympathetic ganglia to the posterior roots of the spinal nerves, where they enter posterior root cells, the with the sympathetic system. The white ramus communicans is interrupted in a spinal ganglion, the fibers lose their myelm sheath and the new uninyelinated fibers referter the spinal nerve through the gray ramus communicans to supply the arterial system.

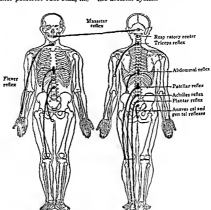
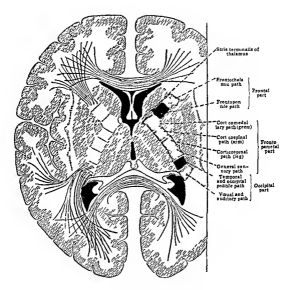


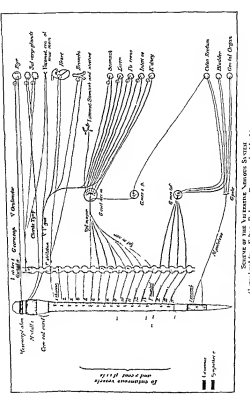
Fig 8-Reflex centers

central processes of which enter the spinal cord. They come into association in the ganglia with cells whose perspheral processes supply skin areas which are often distinctive for the lesion of the viscus in question. Pain due to disturbance of this viscus is often referred to the periphery the skin area thus becoming the apparent seat of the pain.

The vasomotor centers especially the vasoconstrictor centers are associated Nomenclature Langle, who has contributed largely to the subject of the autonomic nervous system, adopted a terminology somewhat different from that used here (Gray's anatomy), and still different from that used by Meyer and Gottheb This has led to considerable confusion as shown by the arrangement of the terms in the following columns Gaskell has used the term Involuntary Nervous System



CROSS SECTION OF CEREBRUL SHOWING INTERNAL CAPSULE (From Mortis)



after Uyers a 1 Coutlebs "De experimentelle Planmakologe etc Tle autonomous unnervator is colored lite the syrpatiene rel) (I oproduced from Faltas Endoer ne Diseases edited by Myers

Involuntary Nervous System

Gray <sup>1</sup>	Langley	MEYER and GOTTLIEB
Sympathetic nervous system	Autonomic nervous system	Vegetative nervous system
Craniosacral sympathetics	Parasympathetics	Autonomic.
Oculomotor sympathetics	Tectal autonomics	Cranial autonomics
Facial sympathetics		
Glossopharyngeal sympa (	Bulbar autonomics	
Vagal sympathetics		
Sacral sympathetics	Sacral autonomics	Sacral autonomics
Thoracolumbar sympathetics	Sympathetic thoracic auto- nomic,	Sympathetic.
Enteric.	Enterio	Enteric.

Eppinger and Hess, applying the physiological facts of Langley to clin ical inedicine, have elaborated upon the theory of autonomic ataxia advocated by Solomon Solis Cohen in 1892, namely, that the vegetative system is divided into two parts (1) The autono mic, corresponding with the parasym pathetic or the cranial and sacroau tonomic of Langley's classification, and (2) the sympathetic or the thoracico lumbar portion of Langley's autonomic system Eppinger and Hess believe that the parasympathetic and sympathetic systems are controlled by the endocrine glands and that normally a balance exists between the parasympathetic and the sympathetic systems and that this balance may be disturbed so that one or the other of the systems predominates This would give rise to two opposing conditions (1) Vagotonia and (2) Sympathicotonia

1 Vagotonia is characterized by nerv ousness pale greasy skin often spotted

<sup>1</sup> Grays Anatomy 1930 p 966 22nd Ed t ed ted by Lea & Feb ger Ph ladelph a and New York with red blotches, sweating occurs easily, hypersalivation, the pupils are small, sinus irregularity and slow pulse rate are often present. The bowels are usually constipated, indigestion hypersecretion and pyloric spasm may occur Adults may suffer from astima and cosmophilia. Children may suffer from enuresis and laryngismus stridulus, and from hypertrophy of the vessels and the limphoid tissue.

2 Sympathicotoma presents a picture the reverse of the above, the pupils are dilated, the pulse is rapid, the cutaneous vessels are contracted, the erector pili muscles and sweat glands are hypersensitive. The general response to pain is greatly lessened. The sympathicotomic is usually made worse by the injection of epinephrine, while the vagotomic is often relieved by the injection of epinephrine and made worse by the administration of pilocarpine and physo stigmine.

Action of Some Drugs in the Sympathetic and Parasympathetic Systems Epinephrine acts as a simulant on the sympathetic system (except on the

sweat glands) and on organs on which the sympathetic lias a stimulant action It does not act on the organs on which the sympathetic system has an inhibitory action, nor does it act on the autonomic system

Ergotoxin has an effect on the sympathetic system generally the opposite of that of epinephrine

Neurologic Examination

### History

It is as important to obtain a comprehensive history from the sufferer of nervous derangements as it is from patients suffering from other ailments. The history may be cliented directly from the patient or at times, since misleading statements may be made by the nervous patient because of lack of comprehen son, wilfull misrepresentation or spiteful tacturinity, it is preferable to obtain the information from a relative or attendant in the absence of the patient.

It is important when examining young patients to investigate the previous history as to manner of birth, instrumental or otherwise, as to lactation, dentition previous diseases, libbits and inclinations as to playfulness, moroseness, precedity, hoblines fears anxieties, behavior toward his playmates, sexual impulses, as well as to his schooling, progress at school studiousness etc

I analy history as to consanguinity, the mental and physical state of near relatives etc. should be obtained

The present complaint as to onset and general cause are hest recorded in the patients own words, and all sumptoms described by him are to be examined in detail Inquiry is also to be made as to herdache, digestion younting, consul-

Atropine has a paralyzing effect on the nerve terminations of the parasympathetic system

Acetylcholine stimulates the parasym pathetic system

Pilocarpine has a stimulating effect on the nerve terminations of the para sympathetic system. It also stimulates the secretion of the sweat glands

# sions, sleep, dreams, disorders of sen sation and of special senses Physical Examination

Having elicited a thorough history, the physical examination is then carefully made. The physical examination local examination, and various special examination, and various special examinations.

### The General Examination

This commences just as soon as the patient enters the examiner's presence. In ambulatory patients, the general appearance, build, nutrition, color, be havor, manner of dress, gait, posture and the general intelligence should be noted. In bed patients, posture, resiless ness mutality and general behavior are important observations.

## The Local Examination

Head: This includes examination of the shell as to size, shape and evidence of deformative of unjury. The head is examined for the amount of hair, its color and texture, abnormal pulsations, tumors depressions and rishes. The face is examined for expression mobility, scars and edema, the cyes for the size of the palpebral fissures (wide, narrow, equal) for ptosis, tremor of the cyclids, and lugging during ocular movement. The exchalls are examined to determine whether they are prominent protruding or sunken and for the presence of stra bismiis mobility, statie nystremus dif ference in the colors of the irules, the dimensions and form of the pupils pupil lary inequality, also for the reaction of the pupils to light accommodation and convergence Notice is to be taken of the symmetry of the frontal wrinkles and of the propagation folds the thickness of the lips tremor and retraction of the lips immobility of the facial muscles in repose and of fibrillary contractions or spasms

The Wouth The following should be observed Pharyny dentition size of tongue, its position in the mouth and manner of protrusion position of the uvula movements of the velum on phonation and on irritation

Neck The position of the head the presence of rigidity of the neck the presence of enlarged glands scars or lesions and the presence of any tics or spasms should be noted

Examination of the thyroid gland is mportant

Shoulder Girdle Chest and Upper Extremities The shoulder girdle the upper extreputies and the chest are examined for size shape and symmetry and the condition of the muscles the hands are examined for their size shape sensitivity strength musculature re flexes and for the presence of contrac tures

Pelvic Girdle and Lower Extremi The pelvic airdle and lower ex tresuties are examined as to the pos tion of the limbs in the dorsal position of the patient length of the limbs contractures condition of the muscles size of the feet and their form and the presence of any deformities or contractures

Notice is to be taken of the position of the lower limbs when the patient stands erect the static position of the nelvis, the increase or diminution of the humbar lordosis and the symmetry of the folds of the buttocks

Trunk The trunk is examined for size shape posture and nutrition and for kyphosis scoliosis and fordosis of the spine

Skin The following should be noted Subcutaneous tissue nails color of the skin its tluckness temperature mois ture venous network pigmentation edema ulceration general or local in crease of the fat tissue tumors exantlie mata acrocyanosis and the presence of malformations of the nails

#### Special Examination

Reflexes Percussion of the tendous and of the hones is carried on for the provocation of the tendon and periosteal reflexes Tickling is employed to pro vale the mucous membrane reflexes and bolt stroking to elect the skin reflexes which however are readily exhausted (SEE D 831)

The reaction of the pupillary reflexes to light (homolateral and contralateral reflexes) to convergence to accommodation and to pain is to be tested

Sensibility The eyes of the nationt should be closed. The sensibility is exammed by the use of Weber's compasses the examiner's finger and by tests for the localization of touch

Sensibility to Pressure This is examined either roughly by judging the amount of pressure applied or by the use of a baresthesiometer Can the na tient detect light touches such as cotton? Thermic Sensibility This is tested

by the use of large test tubes contain ing hot and cold water or by a hot and a cold spoon or by any other hot and cold object

Pain Sensibility When the point or the head of a pin is applied to various parts of the body the patient is asked to distinguish between the point and the head An algesimeter may be substituted for a pin

Skin Sensibility to Electricity
The faradic current is used tingling
being the normal sensation to light cur
rents. As the strength of the current is
increased a painful sensation appears.
A large electrode is used for the back
and a small electrode for the part to be
tested.

Muscle joint Sense Various mus cles and joints are moved passively by the examiner

Bone Sense A tuning fork of 128 vibrations a second is applied to the bone surface and the sense of vibration noted by the patient

Stereognostic Sense Is the object in the hand recognized by name? If not can its attributes to touch be described? The stereognostic sense is not simple inherited and primary but complex acquired and secondary

Palpation and Percussion of the Nerve Trunks and of the Muscles The nerves should be palpated for pain in their entirety and at their point of exit from muscles and bony canals (points of Valley). It should be noted too whether the nerve trunks are pain less where compression ought to cause a certain degree of pain as for example in tabes.

Muscles should be pulpated to deter mine their size consistency and whether they are tender

verve trunks should be tapped with the percussion liammer to ascertain whither there is any response In tetany there is hyperexcitability of the nerve trunks to mechanical stimuli

Muscles respond to tapping in two ways (a) With contraction en matte dependent upon the integrity of the nerves supplying the muscle (b) With local contraction at the point of per cussion (forming momentarily a ridge-diomisecular contraction) dependent on the excitability of the muscle fibers them selves and independent of the control of the nerves. The mechanical excitability of the muscle is increased in tetany in certain neuritides and in chronic wasting diseases such as tuberculosis. It is decreased in muscular dystrophy.

Examination of Mobility Active Motion Face The closing and open ing of the eyelids movements of the eye balls (lateral movements up and down movements circumduction convergence) wrinking of the forehead various movements of the facial muscles (if possible with and without emotional express on) are to be observed

Mouth Pharyux Laryux The open ing and closing of the mouth movements of the jaw testing of the force of the muscles of mastication protrusion of the tongue movements of the tongue movements of the plate during phonation movements of the pharyngeal wall during phonation deglution of fluids and of sol ds should each be noted Laryu goscopy is valuable

Movements of the Head and Upper Extremutes The movements of the head the shoulder girdle and the upper extremities shoul I each be executed separately

Movements of the Trunk The re spiratory and abdominal movements the method of rising from a supine to a seated posture the pelvic girdle and the movement of the lower extremities should be observed

Gat The posture of the trunk during walking the method of planting the
feet the direction of walking when an
attempt is made to walk along a straight
line and the kind of reversal of direction
at command that the patient can make
are to be noted (SFF pp. 120 and 851)

Passive Motion Passive movements of parts should be carried out when the patient relaxes his muscles and hyper tonia contracture and hypothesis patients.

Examination of Coordination

Dynamic Coordination The execution of inovenents that require precision
at first with the eyes open then with the
eyes closed are to be compared

Static Coordination The erect station on both feet close together then on one foot with the eyes open and then with them closed is to be observed. The patient is to be asked to raise his lower extremities while he lies supine and to raise his upper extremities to form a right angle with the trunk. The exam mer should note how long the patient can maintain these positions. The time is decreased in cerebellar lesions.

Examination of Orientation and Equilibrium These require paraphe mala: A rough test is the ordinary one of past pointing the pritent endeavors to touch with one finger when his eyes are closed his nose the corresponding finger of the other hand or the extended finger of the examiner

Electrical Examination In examining the electrical reaction of the nerves and muscles one needs an induction apparatus and a galvan c battery capable of yielding a current strength of at least 30 milhamperes some means of interrupting the current preferably by a break contrivance attached to one of

the electrodes a pair of cords a large and flat electrode (60 sq cm.) which is applied to the sternum or the back and a small electrode for application to the point to be tested (SEE Electrical Tests p 886)

Examination of the Genitourinary System The functions of the sphine ters of the bladder and of the rectum should be investigated and tests made of these perhaps by specialists. The sexual life of the individual should be tactfully probed at least is much as is necessary to explain the symptoms. The question of psychoanalysis is a mooted one and need not be entered into here. (See Symptoms of Mental Diseases p. 885)

Miscellaneous Examinations Many organic diseases are associated with men tal symptoms and the practitioner should have at least an elementary knowledge of psychiatry in order that he may be able to detect some of them and to recognize their importance if not their significance

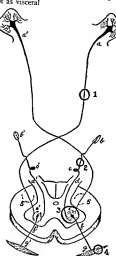
Laboratory methods such as examina tion of the cerebrospinal fluid are valuable aids to neurologic diagnosis

Of late ventriculography encephalog raphy and electroencephalography have become important aids in the localization of the brain and spinal cord lesions Queckenstedt's sign or the absence of an increase in cerebrospinal fluid pressure upon compression of the cervical vessels or the abdominal aorta usually signifies a spinal block and may be in directive of a timor of the cord

#### Reflexes \

A peripheral stimulation that results in a muscular contraction or in glandular activity is known as a reflex Reflexes may be divided into the tendon the osteopenosteal the cutaneous and the

mucous The first two of these are produced by percussion of a tendon or of a bone the last two by sumulation of a cutaneous region or of a mucous membrane Certain other reflexes are spoken of as visceral



A simple reflex arc consists of a peripheral end organ and its afferent fiber and cell, an efferent fiber from this cell, an intermediary cell with its effer ent fiber and the muscle (with the mus cle end plate) The spinal cord is the seat of this simpler reflex fiber activity In a sense all nervous activity that in volves the transmission of an impulse from one neuron to another is reflex. In other reflexes lower cerebral centers are involved The spinal centers are sub ject to the inhibitory action from the cerebral and cerebellar centers, espe cially when the impulses are conveyed by the pyramidal tract

After a transverse section of the spinal cord, reflex activity is abolished for a time (period of shock), recover; takes place, and is followed by a period of increased reflex activity below the level of section.

The destruction of a portion of a reflex are is followed by complete loss of the tendon and skin reflexes. This occurs (a) In peripheral neuritis (b) in tabes dorsalis, (c) in anterior poliomyehits and all the acute and chrome destructive processes involving the an terior horn cells, (d) in eases involving destruction of the posterior horn cells (s) ringomyeha, hematomyelia)

Irritation of a portion of the reflex are produces increased reflexes. This occurs in certain forms of neuritis and of radiculitis, in strychnine poisoning and in tetanins.

Total transverse section of the spinal cord at various levels produces abolition of reflexes presided over by that section of the cord

Alterations in the pyramidal tract produce increase of the tendon reflexes This is seen in

- (a) Meningoencephalitis, cercbral tu mors cerebral compression, and in cerebral thrombosis, embolism, and hemorrhage, in the latter three usually after the initial period of shock, although spastic phenomena may occur early
- (b) Spinal compression where a con dition resembling that of spinal section may be obtained
- (c) Degenerative diseases of the cord primary (amy otrophic lateral sclerosis, primary Interal sclerosis), or secondary (myelitis, meningomyelitis spinal arte riosclerosis)

(d) Disseminated sclerosis

In affections of the central neuron there is an antagonism between the ten don and the cutaneous reflexes While the tendon reflexes are increased the skin reflexes are often diminished or abolished

- Pflueger's Law 1 The reflex occurs upon the same side of the body to which the irritant is applied, and in muscles the motor nerves of which rise from the same segment of the cord
- 2 If the reflex occurs on the opposite side only the corresponding muscles contract
- 3 If the reflexes are unequal on the two sides, the stronger reflexes are on the side to which the irritant has been applied
- 4 When the reflexes extend to the other segments, the direction of the ex tension is toward the medulla
- 5 All the museles of the body may vield reflexes

The reflex arc may be broken in any one of the following ways (a) When the sensory nerve does not conduct the impulse toward the center, (b) when the sensory cell is impaired so that it cannot receive the impulse, (c) when the motor cell is impaired so that it can not receive the impulse, (d) when the

motor nerve is impaired so that it cannot transmit the motor impulse

In most, if not all reflexes intermediary neurons are also involved. A reflex may become exaggerated when the motor cells from which fibers supplying the parts in question are irritated

Reflex acts are inhibited and modified by inhibitory impulses passing down from the brain along the inhibitory nerve fibers of the pyramidal tract, and are increased or exaggerated or quickened when this inhibitory action is removed or reduced by destructive disease that involves the pyramidal tracts

The spinal centers for the reflexes (variously stated by authors) are as follows

Bicens

Fifth and sixth cervical seg ments Radial Fifth and sixth cervical seg-

ments

Triceps Sixth and seventh cervical segments Ulnar Seventh and eighth cervical

segments Knee Second, third and fourth lum

bar segments Fifth lumbar, first sacral Achilles

segments Adductor Second third and fourth

fumbar segments Semitendinosus and semimembrano sus Fourth and fifth lumbar, first sac ral segments

Cremasteric First and second lumbar segments

Scapular Fifth cervical to first dorsal segments

Cuboid Fourth and fifth lumbar, first saeral segments

Epigastric Seventh eighth and ninth dorsal segments

Mesogastric Ninth and tenth dorsal segments

Hypogastric Twelfth dorsal segment Plantar First and second sacral seg

Gluterl Fourth and fifth lumbar, first sacral segments

Anal Fifth sacral segment

Classification of Reflexes We usually speak climically of three groups of reflexes (II) Cutaneous or superficial reflexes (III) tendon or deep reflexes (III) visceral reflexes Occasionally the visconitor and osteoperiosteal reflexes are classified separately as are also the crunial reflexes

Cutaneous (and Mucous) or Superficial Reflexes Palatal When the mucous membrane of the palate or when the fauces is touched the palate draws up This reflex is lost in bulbar paraly its postdifitheritic paralysis and tu mors of the corebellopoutine angle When the patient is requested to say AH, the palate remuis motionless either umlat erally or blaterilly

Scapular When the interscapular region is irritated the scapular muscles contract. This reflex depends upon the integrity of the fifth cervical to first thoracic segments.

Epigastrie\* When the skin of one sade of the chest below the nipple is gently stroked the epigastrium upon that side will retract. This reflex depends upon the ares of the seventh to the ninth dorsal segments.

Abdominal When the costal margins are stroked downward in the midclayicular line the abdominal muscles on the same side contract. This depends upon the ares from the minth to the twelfith dorsal segments. They are tryically lost in pyrainalal tract affections and in multiple sclerosis.

Cremasteric. The testicle on the same side draws upward. This depends

upon the first and second lumbar seg

Gluteal: When the skin of the but tock is stroked, a contraction of the gluteal nuiscles on the same side follows. It is controlled by the fourth and fifth lumbar and first sacral segments.

Plantar When the sole of the foot is irritated or tickled the toes bend plan



Fig 10-Tecl me for elient ig Bab mikts reflex.

tarh. This reflex depends upon the integrity of the lower end of the cord (conus medularis). It may be about normally or after taking of seditive drugs such as the bromides.

Brissaud's Reflex (or reflex of the tensor of the fiscil hit). This is as orcrited with the plantar reflex and is shown by a contriction of the fibers of the fascil lata in the external regions of the lingli when the sole is stroked.

Pupillary Skin Reflexes When the chin or neck is stroked dilation of the pupils follows

Babinski's When the sole of the foot is stroked upward and inward from

the outer margin extension of the great toe and a tendency to friming and spreading out of the other toes are noted. This is due to disease of the pyramidal tract seen in hemiplegia and spastic paraplegia due to any cause and occa



Fg 11-Techn c for el citing the Gordon reflex

sionally in fracture of the skull urenua and general paresis. It is a pathologic reflex except in infants

Gordon's When deep pressure is made through the calf muscle on the deep flevor muscles dorsal flexton of the great toe occurs. Like the Babinski reflex and Oppenheim's it denotes pathology. It cannot be considered a skin reflex but is mentioned here for convenience.

Oppenheims When the portion of the tibia just behind the posterointernal border is stroked from above downward dorsal flexion of the toes occurs. It should hardly be classed with the skin reflexes. It is seen in lesions of the pyramidal trict

These last three reflexes are abnormal the most reliable one is the Babinshi. Its presence indicates disease of the central motor neurons. This reflex however is often noted in normal infants.

Sign of Adduction of the Foot (Marie and Meige) Irritation of the internal part of the sole produces contraction of the tibials inticus muscle and adduction of the foot. This is some times found in cortical conditions associated with exaggeration of the tendon reflexes.

Anal When the anus is irritated with a pin contraction of the sphincter

Umbilical When the side of the abdomen is irritated the umbilicus moves toward that side. This is really a umlateral abdominal reflex.

Corneal or Conjunctival When the cornea or conjunctiva is irritated closing of the eyelids results

Nasal When the mucous membrane of the nose is irritated sneezing will result

Pharyngeal When the pharynx is irritated retching or gagging will result Paralytic Hyperemic Reflex (der

mographia) When a hard object is drawn over the skin it will cause conges tion followed by ischemia (local ane mia) This is really a vasomotor reflex.

Pilomotor Reflex Erection of the hair follicles takes place when the skin is stroked or exposed to cold (chill)

Defense Reflexes See under Ten don Reflexes

See also under Vasomotor Reflexes below The strict vasomotor reflexes are not concerned with activity of voluntary muscles as are most of the chinical skin reflexes

Tendon or Deep Reflexes Knee jerk A sudden extension of the knee will occur when the ligamentum patel



F g 12-knee jerk with ulnar surface of hand

lae is sharply struck while the leg is crossed over its fellow

The knee jerk reflex is increased in (a) Organic disease of the brain (b) incomplete transverse leason of the cord above the lumbar enlargement (c) disseminated cerebrospinal selerosis lateral sclerosis selerosis that is predominantly lateral earlier stages of combined selerosis (d) also in mania by steria stryeli nine poisoning tetanus inteninguis and in persons who are high strung or fritiqued

The knee Jerk is diminished or absent in (a) Degeneration of the muscle (b) pseudomuscular hypertrophy (c) neuritis which cuts off the impulse from the cord (d) locomotor ataxia or any other lesson of the posterior column of the cord (e) poliomyelitis (f) advanced myelitis (g) lessons of the cauda equina or of the lumbar enlarge ment (h) muscular dystrophy mobing the criticus muscle (i) Friedreich's ataxia and combined sclerosis (except in the early stages when it is increased) (j) poisoning from certain drugs 1 e



I g 13-Techn e for el e t ng the patellar reflex with rubber t pped hammer

antimony chieral or opium (l) per meious anemia and (l) occasionally if occurs idiopathically

Ankle Clonus Oscillation of the for takes place when it is said lenly flexe This reflex is elected in the following manner. The patient is seated the examiner supporting with one limid the tendo. Achillis while with the other hand he strongly flexes the foot upward exerting pressure upon the front part of the sole. This reflex is often



Fig 14—Techn c for eliciting tile Achilles reflex

found in lateral sclerosis or spastic para plegia in lesions of the pyramidal tract, and in reflex hyperactivity. The reflex center is in the fifth limbar and first sacral segments. It may be absent even when Babinski plantar reflex is present.

Tendo Achillis Reflex (normal reaction) Sudden plantra flexion of the foot occurs when the tendo Achillis is slaaply struck. This reaction is increased in lesions of the central motor neurons which cut off the inhibitory action of the brain also in lesions of the pyramidal tract its center is the fifth lumbar and first sacral segments. It is absence is an important early sign of tabes dorsalis. It is absent in pelivic tumors milliple neuritis (dabetes gout alcohol metal.

lic poisoning) diabetic pseudotabes and tabes dorsalis

Kernig's Sign This is resistance to sudden extension of the knee This reflex is best obtained in the following way

The patient lies on his back, the leg flexed upon the thigh and the thigh flexed upon the abdomen. The leg is then grasped by the examiner at the tendo Achillis and in attempt made to raise it. When the leg is brought at right angles to the thigh or thereabouts resistance will be encountered. The presence of this reflex usually indicates men migits. Contraction of the hamstring muscles may also be due to sciatical and hip or knee joint diseases.

Dorsal Foot Reflex (Mendel Bech terew reflex) Sudden extension of the toes when the dorsum of the foot is



Fig 15—Technic for eliciting Kernig's sign

struck over the fourth and fifth meta tarsal bones is usually due to a lesion of the pyramidal tract. Its reflex arc is in the fifth lumbar and first sacral segments

Biceps Reflex A contraction of the arm is obtained by striking the biceps tendon at the elbow. The patient's fore

arm rests upon the examiner's arm palm upward, the elbow joint is supported by the examiner's hand so that the thumb rests in the cubital fossa. With a pleximeter hammer in the free hand, the examiner taps his own thumb smartly. The reflex arc is in the fifth and sixth cervical segments.



Fig 16-Technic for eliciting the biceps reflex

Triceps Reflex This is the extension of the arm when the triceps tendon is struck above the olecranon. The elbow is supported by the examiner so that it rests easily with the olecranon upward, while the traceps tendon is struck directly with the pleximeter laim mer. The reflex are passes through the sixth and seventh cervical center.

Maxillary Reflex This is the sud denotes the closure of the jaw when it is sharply struck downward. The reflex are is in the fifth crainal nucleus. It tests the masticatory nucleus of the fifth pair of crainal nerves.

Masseter Reflex: Closure of the procent when the insertion of the masseter muscle near the 23 gonations is struck. It tests the masticatory nucleus of the fifth cranal nerves. It is evalgerated in tetany (Sar Chootek's Sign p 791) Paradoxical Reflex (Westphal)
This consists of contraction of the thialis instead of the calf muscles when the test for ankle clonus is being made, and also a contraction of the flexors instead of the extensors of the thigh upon an attempt to clicit the knee jerk with the patient in the dorsal position, when the patient sits up the normal reflex is elicited. It is found in various spinal cord diseases in multiple sclerosis, and in paralisis agetans.

Defense Reflexes and Reflexes of Spinal Automatism. These result in special movements of retraction of the lower extremity which succeed excitation of the skin of the foot or forced flexion



Fig 17-Technic for eliciting the triceps reflex

of the toes The foot then flexes on the leg the leg on the thigh the flught on the pilvs. The mechanism is unexplained They may occur in pyramidal tract affections, also in cases of flaced puraplegm with areflexia whether the sensibility is intact or not. They may

be observed at a relatively early stage of complete spin1 section when the other reflexes are wanting They may also be produced by stimulation of the skin of the leg the thigh and the trunk although it is less easy to produce them thus than by stimulation of the distal part of the limb Bibinski proposed their use in determining the inferior limits of soinal tumors.

Closely associated with the tendon reflexes are the osteoperiosteal reflexes (SEE p 840)

Viscetal Reflexes Reflexes control the activity of the various viscera among those reflexes are the blidder (or vesical) and rectal reflexes. These are concerned in the retention and in the evacuation of the contents of the blidder and of the rectum.

Retention of urane or the mability to retain it when not caused by nervous ness or mechanical obstruction usually indicates disease of the spinal cord Sphineter paralysis with empty bladder and constant dribbling of urane is found in lessons of the lumber enlargement

Detrusor paralysis with distended bladder, and often with dribbling of urine is found in lesions above the lum bar enlargement

Urination and defecation are reflex activated in the ligher centers. The removal of inhibitory influence of these centers will cause a loss of spluncter control with involuntary urination and defecation as a consequence.

The rectal and visceral centers are in the lower lumbar and upper sacral segments

Loss of sphincter control is seen in Lesions of the pyramidal tract trans verse and diffuse myelitis tabes dor salis dementia paralytica deep coma due to any cause, and various forms of dementia

Nerve Mechanism of Bladder, Rectum and Pems The vesicospinal center is in the conus medullaris To it run fibers of the hypogastric plexus From it (efferent) run the branches from the lumbar roots which pass through the lumbar sympathetic and the vesical plexus to the sphincter of the bladder. and also the nervi erigentes from the second and third sacral nerves which enter into the formation of the hypo gastric plexus and supply the bladder walls The center from which the nerves to the spluncter emerge is under the control of the brain which both inhibits and reenforces it. The center from which the nerves to the walls emerge is not connected with the higher centers

In cerebral lesions where inhibition is lost the bladder empties spontaneously when a certain degree of distention has been reached

In spinal lesions that affect the vesical centers there is true incontinence i e filling of the bladder and an involuntary flow of urine through the relaxed sphincter

In transverse spinal lesions above the spinal vesical centers there is loss of the sense of fullness of the bladder. Here the sphineter remains closed and the urne is lost in drops (paradoxical meontimence). In certain favorable cases of paradoxical incontinence a state of refer meturition under the influence of reflex stimulation from the lower extremities and the trunk is established independently of the will.

The anorectal mechanism is analogous to the vesical. The centers are situated in the third and fourth sacral segments. The analogy is modified to some extent by the fact that under

ordinary conditions the feces are solid. In transverse lesions above the third sacral segment the tone of the sphincter may be maintained but in spite of this in consequence of the interruption of centripetal paths the need for defecation is not felt. In certain patients with disturbances of the anorectal mechanism there is retention of feces in others especially those with soft or liquid stools diarrhea occurs. The subject is some what more complex than is that of retention and incontinence of tirine

The center for erection of the pens is situated in the second and third sacral segments. The centers for erection and ejaculation seem to be more or less independent.

Alterations of the conus medullaris and of the cauda equina may cause absence of erection and of ejaculation

A state of priapism may occil in young individuals with lesions of the cord above the lumbar region or there may be a state of turgescence of the corpora cavernosa without erection

Vasomotor Reflexes The stroking of an area of skin gives rise to a pri mary pallor (vasoconstriction) which is followed by a redness (paralytic vaso dilation). Persistence of the redness is known as dermatograph sin (red). If the whiteness continues (say as a line whiteness continues (say as a line whiteness continues) white line reflex is known as Sergent's white line supposed by Sergent to indicate an in sufficiency of suprarenal gland secretion. It is also found in off er diseases.

Sweat Secretion Sweat secretion is under the control of the nervous system especially of the sympathetic system by means of true secretory fibers that supply the sweat glands

Normal Osteoperiosteal Reflexes Radial Reflex This consists in con traction of the supinator longus biceps brachialis anticiis muscles when the sty loid process of the radius is percussed

Ulnar Reflex Contraction of the pronator teres with a movement of pronation of the hand takes place when the styloid process of the ulna is percussed when the elbow is semiflexed and the hand is in slight supmation (ulnopronator reflex of Marie and Barre)

Periosteal Reflexes of the Adductors Contraction of the corres ponding adductor muscles of the tingh occurs when the internal condyle of the femur is percussed. This is often associated with the knee jerk on account of the proximity of the spinal centers that govern these two reflexes.

Semitendinosus and Semimem branosus Periosteal Reflex This is elicited by percussion of the external tuberosity of the tibia Contraction of the semitendinosus muscles and semi membranosus muscles follows

Inversion of the Reflexes In de structive lesions of the segments governing these various reflexes inversion of these may be seen i.e. there may be flexion instead of extension or versions.

Reflexes Involving Some Cranial Nerves Corneal Reflex This tra verses the trigeminofacial reflex are (nucleus of the seventh cranial nerve) It may be absent in hysteria comeal anesthesia very deep general anesthesia and in profound coma. It consists of closure of the lids when the cornea is touched

Pharyngeal Reflex This traverses the mith and tenth eran at nerves (nu cleus ambigu 15) It consists of move ments of deglutation when the pharynx is touched Masseter Reflex This has already been mentioned. It involves the motor nucleus of the fifth nerve (SFE p. 838)

Oculocardiac Reflex Compression of the eyeballs for more than five or ten seconds may produce modifications of the frequency of the cardiac rhythm and sometimes of the blood pressure. In the normal subject there may be a re tardation of five or six beats a minute In pathologic cases the slowing may be more marked and there is also an appre crible lowering of blood pressure. In some cases there may be an increase rather than a decrease in pulse rate. It is a trigeninovagosympathetic reflex and is supposed to be a test for vagotonia or for sympathicotoma depending upon whether the vagus or the sympathetic nerve is the more irritable (decrease or increase in pulse rate respectively)

Carotid Sinus Reflex Pressure upon the carotid sinus will eli it the carotid sinus syndrome which is churac terized by attacks of syncope vertigo weakness and convulsions either general or epileptiforni. The pulse is generally slow.

Various Other Reflexes and Signs Digital Reflex or Hoffmann's Sign A sudden inpping of the nail of the middle or ring fingers produces flexion of the terminal phalanx of the thumb and index finger and of the sec ond and the rd phalanx of other fingers This is seen in pyramidal tract diseases affecting the upper extremites

Magnus and de Kleijn Tonic Neck Reflex This consists of extension of both ipsilateral limbs or one or part of a limb and increase of tonus on the s de to who, the clin is turned when the head is rotated to the side and flexicon with loss of tonis on the side to which the occiput points (Wechsler<sup>1</sup>) This sign is found in decerebrate rigidity and in many severe cases of tuberculous meningitis of infinits and young children

Brudzmski's Signs Contralateral Reflev In meningitis when one lower extremity is flexed at the knee there is flexion of the other lower extremity at the knee

Neck Sign. In meningitis when the neck of the patient is bent forward flexion movements of the ankle knee hip and sometimes of the elbows are produced. This is what is usually meant when the Brudanski sign is referred to

Symphysis Sign In meningitis pressure on the symphysis by the physician s finger causes contraction of the lower extremities

Cheek Sign. In meningitis pressure on both cheeks just below the malar bone causes raising of both arms with flexion of the elbow toints.

Babinski's Ear Reflex When a galvaius electrode is placed near the ear of a patient suffering with disease of the middle or internal ears the head will be inclined to the diseased side when the galvaine current is closed and not as in hormal subjects always to ward the positive pole. This isalso known as vertigo rollingue pathologique or, at least represents this condition. Usually what is called in America the Babinsk sign is the reflex extension of the toes sign is the reflex extension of the toes of the foot is irritated in pyramidal tract affections.

Paradoxic Pupillary Reflex Dila tation of the pupil may occur on exposure to light as is sometimes seen in tabes and in general paralysis

Chaddock's Reflex Stimulation be low the external malleolus produces ex

<sup>1</sup> Wechsler I S Textbook of Clin cal Neu rology 4th Ed, W B Saunders Co 1940

tension of the great toe It occurs in lesions of the pyramidal tract and hence is to be classed with the Babinski Gordon and Oppenheim toe reflexes

Conditioned Reflex By this is meant a reflex that continues to be excited by kinds or nature of stimuli different from those of the original stimuli but which occurred original stimuli this salivary juice may be secreted in a dog on the ringing of a bell alone if the bell had been rung when the dog actually took or saw food a certain number of times.

Croft's Reflex Stroking with a blunt point upward over the dorsal surface of the ankle the leg being horizontal and the muscles relaxed causes dorsal ex tension of the great toe in cases of or gaine disease of the pyramidal tract

Gordon's Finger Reflex Pressure on the radial side of the pisiform bone causes dorsal flexion and spreading of the fingers this is seen in hemiplegia

Mass Reflex (SEE Defense Reflexes and Reflexes of Sprinal Automatism p 9835). A reflex may be exhibited by the entire area controlled by the portion of the sprinal cord which has been injurred For example if the spinal cord be transected after the reflexes have been regained they will be found to have lost their specific character and afferent stimuli occasion diffuse and widespread motor reactions

Upper Motor Neuron (Central)
Reflex Destruction of the pyramidal
tract by a lesson in the internal capsule
by progressive primary destruction of the
lateral columns or by section of the spinal
cord will cause the upper motor neuron
reflex This consists of hyperactive deep
tendon reflexes spasticity and meo
ordination of the muscles with increased

tonus but with normal electrical reaction and abnormal reflexes such as positive clonus and Babinski reflexes. This is explainable by the fact that the motor gan glion cells of the anterior horn and their motor nerves remain unimpaired but are cut off from the inhibiting and regulating influence of the cerebral centers by the lesson in the pyramidal tract.

Lower Motor Neuron (Peripheral)
Reflex Destruction of a lower motor
neuron causes flacedity loss of motor
function (complete paralysis) atrophy
and electrical reaction of degeneration in
the affected muscles. The skin and ten
don reflexes are lost due to destruction
of the motor limb of the reflex. At times
the meningeal type of reflexes may be
clicited trax. Kernigs and Brudzinskis
signs.

Westphal's Pupillary Reflex Con traction of the pupil may be associated with closure or attempted closure of the

For other signs see pupillary reflexes (p 182) Signs in tetany (p 791) and signs in exophthalmic goiter see p

# Examination of Disturbances of the Speech Centers

Alterations of language consist in in altitly of expression due either to paralysis of the muscles concerned in articulate speech which may occur in subcortical or nuclear lesions (dysarthna) or in anhasia

Aphasia This implies the mability for express oneself by articulate speech by soms or by writing as well as the in ability to comprehend spoken or written linguage by one who has no defects of the peripheral organs and is not un fumiliar with the language spoken or written by the examiner Motor aphasia.

includes aphasia proper and agraphia or the imbility to express ideas in writing Sensory aphasia consists of word blind ness and of word deafness

According to the classical scheme motor aphasia is due to a lesson of Broca's area at the foot of the third left frontal convolution or of the fibers leading from it or of fibers connecting it with the other speech centers.

Agraphia is due to lesions of the sec ond frontal convolution just superior to Broca's area or the fibers leading from

Word blindness is due to lesions of the angular gyrus. Word blindness should not be confused with cortical blindness in which objects as well as words are involved or the cortical lesions affecting the region around the calcarine fissure in which (if they are unilateral) hemianopsia is present

Word deafness is due to lessons of the first temporal convolution Word deafness may be present as a part of general bilateral auditory nerve deafness and of cortical deafness in which no sounds vall are heart.

In aphasia the lesion is in the left hemisphere in right handed people

Types of Aphasia A few of the characteristics distinguishing the various forms of aphasia are as follows

Subcortical or pure motor aphasia is d straguished from the motor aphasia of Broca (due to lesions of Brocas con volution) in that in the latter inner speech is gravely affected. Spoken and written language are understood in both varieties. Writing may be more or less affected in Brocas form.

In total sensory apl asia there are combined affections of the auditory and the visual centers for speech In pure verbal deafness (subcortical lesion) internal language is conserved so that the patient speaks reads and writes without paraphasia paralexia or paragraphia

In pure verbal blindness (subcortical lesion) internal language is conserved The patient may speak without paraphasia and may write spontaneously without paragriphia. It is sometimes as sociated with musical blindness and with right, benonymous hemianopsia.

Optic Aphasia (Freund) Here the use of an object is recognized by sight but its name is not recalled unless sound taste and touch come to the aid. Even then the name is not always recalled This is really a variety of agnosia which has been defined by Wilson as inability to recognize objects with conservation of primary sense perception.

Transcortical Motor Aphasia Spon tineous speech is lost. Here words can be repetted print can be read aloud and letters can be written from copy or dictation.

Transcortical Sensory Aphasia Here the power of comprehending written and spoken language is lost There is spontaneous speech (sometimes with paragraphia). The patient can repeat words without comprehending their meaning and can write to dictation or from copy without understanding what he writes. Some authors regard this as psychic blindness or psychic deaf ness. Other authors apply these terms to agnosic disturbances. These agnosic disturbances are however transcortical

Marte's View of Aphasia Marie recognized three different syndromes in aphasia 1 Sensory aphasia 2 Anar thria corresponding to pure motor aphasia (see below) and 3 Aphasia of

(Wilson)

Broca which consists of components both of sensory aphysia and of anar thria in which case the patient can neither speak read nor write and can comprehend spoken language with difficulty Marie's theory regards certain of the defects in aphasia as due to intel lectual deficiencies. Marie traces the seat of anarthria to lesions of the left lenticular nucleus and that of Broca's aphasia to combined lesions of the sensory area of Wernicke (auditory centers sory area of Wernicke (auditory centers—posterior parts of the first and second temporal convolution) and of the lenticular nucleus

Mingazzinis View of Aphasia Mingazzini reconciles the classic view and the view of Marie by pointing out that the anterolateral region of the puta men receives neurons from Broca s area and that this region is in contact with fibers that pass to Brocas area from Wernicke's zone by way of the island of Reil A lesion of this part would produce a combination of sensory apha sia and of anarthria according to Marie It is possible that some of the speech difficulty in vascular conditions involv ing the left internal capsule and the adjacent regions is of this nature Head points out that in aphasia there is really no anarthria and has classified aphasia in accordance with his own views which are dealt with below

Head's View of Aphasia Aphasia and kindred disorders of speech are mainfestations of the mental processes thinking or speaking. This nomench ture involves dynamic and physiologic expression rither than state and auto nomic The disorders of language cannot be classifed according to Head as sen sort and motor but are really disorders of symbol c formulation and expres

sion' which involve the following defects

- (a) Verbal in which there is a defective power of forming words whether for external or internal use
- (b) Syntactical where there is essentially a lack of the perfect balance and rhythin necessary to make the sounds uttered by the speaker comprehensible to the hearer
- (c) Nominal loss of power to employ names with the want of comprehension of the nominal value of words and other symbols

(d) Semantic characterized by the want of recognition of the significance and intention of words and phrises apart from their direct meaning

The more definitely the mjury de stroys the lower portions of the precentral and postcentral convolutions and the parts which he beneath them the more likely. Head beheves are the defects of speech to assume a verbal form A lesion in the neighborhood of the upper convolutions of the temporal lobe tends to produce syntactical disorder. Destruction round about the region of the suprangingly gruss causes defects in the use of language that are semantic while a lesion somewhat more posterior produces nominal defects.

Examination of the Language
Function Tests 1 Spontaneous
speech

- 2 Repeated words
- 3 Comprehension of speech Have the patient execute a certain number of commands
- 4 Recognition of written speech (mentally) Have the patient execute a written order
- 5 Recognition of written speech ly reading alou I. Have the patient real

aloud How well does he read? Does he comprehend what he reads?

- 6 Spontaneous writing
- 7 Writing from dictation
- 8 Writing from copy

In 6.7 and 8 does there exist syllabic or verbal paragriphia (mixing of syllables or words) or are there superfluous words or syllables?

In 6 are the phrasing and grammar good?

In 7 does the patient understand what he has written?

In 8 can the patient transcribe printed matter into writing or does lie merely print it or copy written matter servicely?

In carrying out these tests the patient's education and general intelligence should be taken into account

# Disturbances of Motility

Paralysis In considering paralysis due to cortical lesions one must remember that there is a bidateral cortical supply to the muscles furnished by the superior brinches of the facial nerve the muscles of mastication of deglutition of the larjax the sternocleidomastoids the upper part of the trapezii the greater part of the coular muscles and the muscles of the trunk

The cells governing the peripheral motor neurons exercise a trophic influence on the muscles suppled by these neurons. The central neuron has a weaker influence on the trophic state of the muscle than the peripheral neuron. In lesions of the peripheral motor.

neuron there is reaction of degeneration as shown by the electrical tests

Pathologic Contractions Contractures A true contracture is a per sistent ton c contraction of a muscle. It is found in lesions of the central motor neuron especially and is intimately as

sociated with increase of muscular tonus (hypertonia)

In spastic spinal lesions Babinski dis tinguishes between spastic paraplegia with contracture in extension and a spas tic paraplegia with contracture in flexion In the former voluntary motion may not be much affected but the plantar Babinski reflex is present and the tendon reflexes are increased. In the latter there is more disturbance of voluntary motion the tendon reflexes are not exaggerated the defense and automatic spinal reflexes are marked and a plantar Babinski re flex may be wanting This latter form may occur in diffuse spinal sclerosis and in spinal tumors and occurs without marked degeneration of the pyramidal tract

True contracture in disease of the peripheral neuron may occur in syringo myelia due to irritation of the cells of this neuron. Contracture may occur reflexty in articular les ons and les ons of the peripheral neries.

False contracture is an involuntary and persistent retraction of the muscular tissue the latter becoming profoundly altered. It does not disappear under anesthesia as does true contracture Such a condition may appear in peripheral neutritis and in anterior poliomye. Its

Synkinesia This is an associated movement te an involuntary movement produced in association with an other (voluntary) movement

Spasmodic Synkinesias These oc cur on the hemplege side of the body when the muscles of the opposite side are moved voluntarily with some degree of force and as a rule tend to exagger at the natural contracture of the para lyzed side. They are probably due to overflows along the direct pyramidal tract. Imitative Synkinesias These occur on the sound side when a movement is executed on the total to be executed on a paralyzed side According to S A K Wilson these may occur typically in Parkinson's disease

Synkinesias of Coordination these it is possible to execute synergically a given movement which voluntarily and when isolated cannot be executed by the patient and it is impossible to inhibit this movement when the syner gists act. An example of such a move ment is the tibialis phenomenon of Strumpell Here the foot cannot volum tarily be flexed dorsally on the leg in hemiplegia and in monoplegia of the lower extremity nevertheless the foot draws up in spite of efforts on the part of the patient to prevent its extension if the patient flexes his thigh on his pelvis and his leg on his thigh According to Marie this type of synkinesia is the expression of the automatism of lower centers

Adiadokokinesis This is the mability to arrest one motor impulse and substitute for it one that is diametrically opposite

Athetosis These are slow vermicular bizarre movements of the extremities especially of their distril portions. Their existence has been ascribed to lesions of various of the basal ganglia. This view is opposed by Wilson who regards them as due to cortical factors.

Choreic Movements

These move more as a subjectively purposeful but object to by purposeful but object to by purposeful but object to be purposeful but object to be purposeful but object to the purposeful but of the purp

cortical system rather than of the old or extrapyramidal system

Spasm This is due to an irritative condition. It consists of more or less prolonged involuntary muscular contractions. When the spasm is prolonged it is known as tonic, when it is internit tent consisting of a series of muscular jerks it is known as tonic Spasm is associated with convulsions with epilepsy and with tetany and tetanus. It may persist during sleep.

Tremors These are involuntary more or less rapid oscillatory movements. They may be classified as (a) Static tremors seen in a state of repose which diminish or cease on voluntary movement of the part (paral) sis agitars parkinsonian form of encephalitis leliar gica) (b) dynamic or kinetic tremors the intention tremors of disseminated sclerosis. (c) tremors seen in repose and on attempted movements hereditary tremors hysteric tremors.

tremors hysteric tremor All pathologic tremors are independ ent of the will They can however be produced or simulated voluntarily Emotions tend to exaggerate them They usually but not always cease during sleep They vary much in rapidity in amplitude and in location. They occur in toxic conditions (abuse of alcohol and of other drugs) in general paralys sand in old age. As is well known tremors are characteristic of hyperthyroidism and Graves disease They occur in neur asthenia and in the functional neuroses generally They may follow apoples) be associated with degeneration of cer tain parts of the cerebellum dysynergia cerebellaris progressiva of Hunt and with pseudosclerosis lenticular degen eration multiple sclerosis cerebrospinal syphilis the centers an I tracts govern ing muscular tonus are here involved

Wilson regards tremor as due to disease of the old or extrapy ramidal motor sys

Myoclonus This is experienced in clonic contractions not epileptiform which affect the muscles of the limbs and of the trunk especially. The movements are ripid fuluiniting often preceded accompanied or succeeded by fibrillary contractions. They cease during sleep and are usually biliteral. They occur chiefly in encephalitis and in para myoclonus multiplex.

Tics These are tonic or clonic more or less easily imitated coordinated gross movements associated with poor power of the patient to cooperate and some times with the repetition of words or phrases. The tics may be symptomatic or regarded as a disease sui general

Nystagmus This consists of rapid associated conjugate movements of the eyeballs and may be either static or dynamic There are two components of a nystagmus a slow movement in one direction followed by a rapid movement in another direction and toward the right or toward the left. There may also be vertical and rotary nystagmus ny stagmus the associated movements of the eye are involved. It may occur in unners in albinos or congenitally in cerebellar affections in vestibular affec tions in Friedreich's ataxia and in mul tiple sclerosis Ny stagmus usually points to cerebellar or labyrinthine disease According to Bing nystagmoid move ments backward and forward may occur

Apraxia This is the mability to execute purposeful movements

Types of Apravia (1) Motor apraxia when the patient is unable to execute movements or commands

(2) Idiomotor apraxia when the pa

tient is unable to imitate movements performed in his presence

- (3) Parapraxia, when the patient ex ecutes movements other than those commanded him
- (4) Intentional perseveration of Liep mann when the patient executes one movement correctly as ordered but when told to perform another kind of move ment continues repeating the first
- (3) Clonic perseveration of Liepmann when the patient continues to perform in action or a motion for some time after being told to stop

Left sided apraxia is sometimes produced by lesions of the corpus callosum it has also been noted according to Potts in lesions of the left frontal lobe and of the left parietal lobe

Muscle Tonus (muscle tone) Mus cle tone is defined as a state of reflex contraction which is concerned with maintaining position and posture. This is regulated by impulses that proceed from the anterior horn cells. These cells are themselves subjected to tone regulating impulses which travel along the descending tracts from the brain. The motor tracts accessory to the pyramidal tracts are important fectors in this tone regulating property. It is probable that the cerebellium also exercises a regulatory function on tone.

Reflex tone depends mainly on affer ent impulses coming from the sense organs in the muscles themselves and to a less extent on impulses from the vestibular apparatus and the eyes. Wright's states that there is no essential difference between the contraction which main tains tone and that which executes movements. Muscle tone is probably due to a slow asynchronous discharge from

<sup>1</sup> Wr ght S Appl ed Phys ology 6th Ed

anterior horn cells producing a partial tetanus which is economical and can be maintained. Movement is due to a more rapid synchronous discharge which gives rise to a more powerful tetanus but of relatively short duration.

Reaction of Degeneration When a faradic or galvanic current is applied to a normal nerve or muscle, a sharp contraction will occur while the current is passing A diseased muscle will not readily respond to a faradic current but will respond to the positive pole of the galvanic current A diseased nerve will not respond to either pole of any current not respond to either pole of any current

When the cathode (negative pole) is placed over a certain point of a normal muscle (motor point) and the other pole over the spine a strong contraction oc curs when the circuit is closed or broken When the anode (positive pole) is placed over the point the contraction is much less In neither case is there any con traction when the current is passing The reaction of degeneration consists in the reversal of these phenomena, at least the so-called "aerial change" as ex pressing degeneration does Complete reactions of degeneration include modal changes and loss of reactions to the faradic current

The following formulae express the electrical reactions

NORMAL MUSCUE

AnCIC is less than CaClC
(Anodal [positive] closing contraction is
less than cathodal [negative] closing
contraction.)

AnOC is greater than CaOC (Anodal opening contraction is greater than cathodal opening contraction)

Muscles in the First Stage of Degeneration Ancic equals Cacic

(Anodal closing contraction equals cathodal closing contraction.)

AnOC equals CaOC (Anodal opening contraction equals cathodal opening contraction)

#### MUSCLES IN ADVANCED STAGE OF DEGENERATION

AnCIC is greater than CaClC (Anodal closing contraction is greater than cathodal closing contraction)

AnOC 1s less than CaOC (Anodal opening contraction 1s less than cathodal opening contraction)

Reaction of degeneration is observed in advanced acute and chrome polio myehtis, acute central myehtis progres sive muscular atrophy, and in severe peripheral neuritis after compression of a nerve. This reaction indicates that the troplue cells in the anterior gray horns of the cord have been destroped or that the efferent fibers from these cells have degenerated or that there has been extensive atrophy of the muscle. Vermicular responses of the inuseles to electrical stimulation are considered signs of degeneration (the so-called modal change.)

The myotome reaction is involuntary persistence of the contraction after faradic stimulation of the muscle. It is seen in myotoma congenita and myotomic dystrophy.

The mratheme reaction (of Jolly) is the ripid exhaustion of the response to faradic stimulation of the muscle and nerves. It is seen typically in myas thema gravis although it may not occur here and has been reported as having been found sporadically in other conditions.

Reactions of Sensibility The following forms of sensibility are to be tested Tactile pressure, thermic, pain musculoarticular, osseous (use of a tuning fork on the bones) and stereognostic

Dissociation of various forms of sensibility are as follows

Syringonivelic Tactile and deep sensibility are retained thermicand prinsensibility are abolished (over a portion of the body)

Tabelie Relative conservation of the thermic and pain sensibility exist to gether with abolition (at least in part) of the tactile sense and of the deep sensibility.

Cutaneous Deep Abolition or dimmution of the pressure osseous and musculoarticular sensibility occurs with conservation of tactile thermic and pain sensibility

Anesthesia Dolorosa Painfulness of a part is seen as of a limb or of a half of the body associated with anesthesia of that part Seen in thalamic lesions

Hyperesthesia This symptom is seen in a variety of conditions

Dysthesia (a) Retardation of sen sation (b) fusion of the sensations due to successive stimuli (in a prolonged sensation) (c) addition of sensations perception of sensation only after re peated excitations (d) errors of locals ation (e) perceptions of the first only of a series of excitations (f) disar pearance of the sensation during a prolonged stimulation (a) polyesthesia several sensations felt when the stimulus is single (h) synalgia painful sensation far from the point excited (1) allochiria perception of the sensation at a symmet rical point of the body (1) rietamorpho sis of sensations false interpretation of a given stimulus

Subjective Sensations Pain is found especially in neuralgia neurits and radiculitis and in diseases of the central nervous system in which the sensory tracts are involved

Causalgia A spontaneous pain es pecially when it is burning in character associated with innesthesia or hypesthesia in the sensory distribution of a given nerve is termed causalgia. It seems to be bound up with lesions of the nervi nervorum.

Paresthesia Sensations of formication tingling and the like are found in central and in peripheral lesions

Pseudomyelia Paresthetica (Bech terew) A false sensation of movement in a paralyzed limb sometimes is seen. The converse of this may occur i c a sensation of lack of movement when the limb is really moving (Mingrazim quoted by Mattrolo).

# Disturbances of Equilibrium and Orientation

The principal organs of coordination of equilibrium and of orientation are the cerebellum and the cerebrum

Ataxia (loss of coordination) Static Ataxia Slow and wide oscillations in a limb when an attempt is made to keep it at rest in the trunl when the patient is seated in the body when the patient is on lust feet reveal state ataxia.

Dynamic Ataxia Incoordination in the execution of a movement suggests dynamic alaxia

Tabette Ataxia This occurs when there are lessons of the first order of sensory neurons (neuritis or tabes dor salis) in lessons of the second order of sensory neurons (bulbar and pontine ataxia) in lessons of the third order of sensory neurons cerebral ataxia

Cerebellar Ataxia This is found in lesions of the cerebellam lesions of the afferent and efferent fibers of the cerebellar system central or peripheral lesions of the vestibular apparatus

The mixed tabocerebellar type of ataxia is found in lesions of the cerebellum and of the spinocerebellar tracts associated with those of the primary sensory neurons (Friedreich's ataxia)

Tabetic ataxia is both static and dynamic When the lower limbs are affected, there is the characteristic goose step or tabetic gait During walking, when the trunk is affected, there are oscillatory movements of the body. The dynamic ataxia of the upper extremities is manifested in all their movements, especially in the finer movements. Incoordinate and excessive movements of the face may be observed when the patient talks, laughs, or weeps Static ataxia may be demonstrated by asking the patient to raise his arms or his legs while his trunk remains supine, or the ataxia of the trunk may be demonstrated by the sway of the body when the patient closes his eyes his feet being together, standing posture (Romberg's sign)

Cerebellar ataxia may be demonstrated by lateral and anteroposterior movements of the body while attempting to maintain equilibrium, and by staggering or zigzag movements more to one side than to the other Difficulty is found in the grasping of objects. Closure of the eyes has little or no effect on the unsteady station. This is seen in lesions of the cerebellum and its pathways and in lesions of the vestibular apparatus.

The tabetocerebellar type partakes of the characteristics of both the tabetic and the cerebellar forms of ataxia

Asynergia\* This is characterized by a want of harmony between muscle groups in the execution of a movement, thus in walking a lower extremity may be advanced while the trunk is unprepared for the movement, this is decomposition of movements that ordinarily

occur simultaneously, i.e., the individual movements occur in serial order instead of together. This is present in affections of the cerebellum

Adiadokokinesis: This occurs in cerebellar affections Rapid antagonistic movements, for instance, those of pronation and supination of the hands, cannot be carried our repeatedly with accuracy

Dysmetria: This also occurs in cere bellar affections The movements are rapid and brusque, as if the degree of force necessary to execute them were misudged

Past Pointing . This is the failure of the index finger of the patient to touch an object when he attempts to touch it the finger passing the object with more or less latitude The patient is asked to touch the tip of his nose with his index finger after having his arm at full exten sion or to touch the tips of the index finger of both hands after the hands have been far apart. It is best carried out as a test when the patient's eyes are closed Past pointing may occur spontaneously in conditions associated with ataxia es pecially in cerebellar and vestibular nerve conditions, or may vary from normal past pointing reactions when the Barany tests are carried out in a study of these conditions

conditions

Vertigo (sensation of loss of equilibrium)

Vertigo is a sensation in which objects and the body of the patient him self seem to be in space while they are really at rest. This may occur in a given direction (systematic) Sometimes the body and the objects seem to be turning in the same direction, according to Stewart and Holmes, this is found in cerebellar affections proper. Sometimes the body seems to turn in an opposite direction to that of the objects, according to Stewart and Holmes, this is found in cerebellar affections proper.

in extracerebellar affections that involve the function of the cerebellum (SEE p 814)

Cerebellar Vertigo This is typical rotary systematic vertigo which is present in the erect and recumbent postures. It is accompanied by comting sweating and syncope and seems to vary with the intracranial pressure. It is found also in lesions of the pithways that unite the vestibular nerve with the cerebellum in which case the systematic vertigo would tend toward the extracerebellar type.

Labyrinthine Vertigo (Memere)
This occurs in lesions of the vestibular
apparatus including Dieters's nucleus
It is essentially paroxismal. It is also
systematic that is the rotation of the
organism or of surrounding objects is
always in a given d rection.

Vertigo also occurs in circulatory discases of the brain and in cerebral tumors (nonsystematic) in lesions of the bulb and the pons (perhaps systematic) in paralysis and contractions of the eye muscles with strabismus and diplopia (nonsystematic) in inhalations of fumes following painful impressions of times following painful impressions of the miscal and laryngeal mucous membranes in diseases of the gastrointestinal tract and hiver and in various toxic states

tract and liver and in various toxic states

Lateropulsion and Lateral Devia

tion of the Body This is observed in

cerebellar lesions (lesion on the same side as the lateropulsion and lateral deviation). They occur toward the same side also in lesions of the inferior cere bellar peduncles and toward the opposite side in lesions of the superior cere bellar peduncles.

Gasts Abnormal gasts are associated with disturbances of equilibrium tabetic gast is characterized by wide spread legs goose step and concave knee Lateropulsion has already been mentioned. In the gait in paralysis agi tans the patient tends to run after his center of gravity. The form of encepha litis lethargica that simulates paralysis aritans may be associated with a slow awkward gait in some of these the gait is difficult to distinguish from that of true paralysis agitans. In suditable neu ritis affecting both legs the gait resem bles that of a high stepping horse hence the term steppage gast

The gait of homplegia may be readily recognized as well as the so called rossed leg progression of infamilie pals. The gait of dysbasia lordonea progress we (torsion spasm) is peculiar and has been called the droi iedary gait. The gait of Huntington's clorea is also peculiar consisting of a few normal paces then a long slow pace and then one or two hoos (SEE po 120).

# CHAPTER XXVIII

# Diseases of the Nervous System

Diseases of the nervous system are of two types organic and functional Organic nervous diseases occur as the result of definite lesions in some part of the nervous system which interfere with either perception conduction or innervation of muscles glands or other structures of the body and affect their specific functions. These lesions are identifiable by tracing the primary defects to the physiologic nerve center Such lesions may be due to infections degenerations inflammation tumors hemorrhage or other destructive processes

Functional nervous diseases occur in the absence of any discoverable organic lesion. The principal defects are 1850 cated with disturbance of the orderly mental processes and are termed nei roses psychoses and psychoneuroses.

### Organic Diseases of the Nervous System

Organic diseases of the nervous system are studied by means of physical examination by examination of the spiral find and the blood by x rays and by special tests

# I enous of the Peripheral Nerves Paralysis of the Phrenic Nerves

Interval The auxiliary muscles of inspiration come into play. The patient is dyspiner. Both inspiration and expiration are difficult.

Unilateral In unilateral paralesis Litten's diaphragmatic phenomenon is wanting on the paralezed side

Total Radicular Paralysis of the Brachial Plexus This causes (a) (852) Flaccid paralysis of all the muscles of the upper extremity and of the shoulder guidle

(b) Complete anesthesia of this extremity with the exception of the innersurface of the arm

(c) Sympathetic oculopupillary paralysis by reason of the anastomosis of the plexus with the communicating branch of the first dorsal nerve

Superior Radicular Paralysis (5th and 6th cervical roots) Erl's pilgy is manifested by (a) Paralysis of the deltoid biceps brichialis anticus and long supinator muscles. At times also the levator anguli scapillae the rhom bods infraspinatus supraspinatus and serratus uniquis may become paralyzed.

(b) Anesthesia of the external and radial side of the forearm

(c) Triceps reflex preserved radial

periosteal reflex abolished Medial Radicular Paralysis (7th cervical root) This causes (a) Paralysis of the extensor comminis dription of the committee of the thumb extensor propries of the index finger and extensor propries of the finger long abdition of the thumb the extensors (carpi radiabs the extensor expr inharis) partial reaction of degeneration in the paralyzed miscles (b) Hypesthesia in a longitudinal zone on the posterior surface of the

Inferior Radicular Paralysis (8th cervical and 1st dorsal roots) Klumf ke's palsy results in (a) Paralysis of the flexors of the fingers flexor carpiulnaris small muscles of the thenri and

forearm

hypothenar emmences interesses and hymbricals

(b) Anesthesia of the inlinar side of the forearm but not of the part of the (upper) arm that is innervated by the second dorsal root

(c) Sympathetic oculopupillary paralysis

Lesions of the Brachial Plexus Partial Lesions

- 1 Syndrome of the Outer Cord Paralysis of the muscles innervated by the musculoutaneous nerve and by the external head of the median nerve i e biceps coracobraclinalis brachialis anticus palmaris longus pronator teres and the flexors and the opponent of the thumb
- 2 Syndrome of the Inner Cord Paralysis of the muscles innervated by the ulmr and by a part of those inner vated by the median (internal head). These latter are the flexors of the fingers
- 3 Syndrome of the Posterior Cord Paralysis of the muscles inner vated by the circumflex nerve and by the musculospiral nerve

The alterations in sensibility in le sions of the brachial plexus are neither radicular nor do they follow the anes thesias of wounds of the peripheral nerves

Lesions or injury to the nerve supply ing the chest muscles such as the rhom boids the serratus magnis muscle the suprascapular muscle the great pectoralis muscle the latissimus dors muscle will cause them to be paralyzed

Lesions of the Circumflex Nerve These result in paralysis of the teres in nor and the deltoid muscles and an esthesia over the insertion of the deltoid muscle Lesson of the Musculospiral Nerve Wrist Drop The following movements are lost (a) Extension of the forearm on the arm (paralysis of the triceps muscle), (b) supination of the forearm (supinators) (c) extension of the hand at the wrist (radial and posterior ulnar muscles), (d) extension of the first phalanges on their metacarpal bones (extensiors of the fingers)

Anesthesia occurs along the cutaneous

Lesions of the Median Nerve Lesions of this nerve produce the following paralysis of movement (a) Plexion of the hand on the forearm (b) pronation of the forearm (c) flexion of the thumb index finger and middle finger (d) apposition of the thumb

The characteristic is anesthesia of the thinib the two adjoining fingers and the half of the next on their palmar surface the corresponding part of the palm to the wrist and on the back of the hand of the two end planlanges of the two and a half fingers next to the thumb

Lesions of the Ulnar Nerve The following paralysis is produced (a) Extension of the last two phalanges of the ring and the little finger (b) adduction of the thimb in part compensated by the action of the opponents (c) spreading and approximating of the fingers (d) adduction and apposition of the little finger (e) flexion of the first phalanx of the four finers.

Anesthesia occurs in the ulnar nerve

Lesions of the Musculocutaneous Nerve These result in loss of flexion of the forearm on the arm anesthesia in the arm of cutaneous distribution of the nerve Lesions of the Trunks of the Lumbar Plexus Lesions of the first and second Jumbar trunks produce weakness of the psoas, quadratus lumborum transverse abdominal and quadriceps femons muscles, with anesthesia over the upper anterior part of the thigh and the external surface of the buttocks

Lesions of the third and fourth lumbar trunks produce paralysis of the muscles applied by the anterior crural nerve and the obturator nerve, and weakness of the gluter tensor fascra lata semi tendinosus, and other muscles supplied by the fourth lumbar trunk. In the leg the anterior tibial muscle is paralyzed or weakened. The anesthesia covers the lower external surface of the thigh and the internal surface of the leg and the foot

Lesions of the external cutaneous nerve determine the condition known as meralgia paresthetica

Lessons of the anterior crural nerve produce paralysis of flexion of the thigh of extension of the leg and of rotation of the leg outward There is anesthesia in the cutaneous distribution

Lesions of the obturator nerve pro duce paralysis of adduction of the lower extremity of approximation and crossing of the thighs with anesthesia in the cutaneous distribution of the nerve

Lesions of the Sacral Plexus
These are sometimes produced by union
of the fifth lumbar vertebra with the
sacrum Various neuralgas and neuri
ides are produced which are associated
with the bone and joint changes and
which have been called Bertolotti's syndrome

Lesions of the first and second sacral trunks produce, generally paral ysis of the muscles of the leg except the tibrilis anticus, and also, generally, paral ysis of the muscle of the thigh supplied by these trunks, and of the foot. There is anesthesia in the cutaneous distribution of these trunks.

Lesions of the third and fourth sacral trunks, if bilateral, produce a syndrome similar to that produced by lesions of the conus medullaris

Lesions of the Cauda Equina Pain in the perineum, and down the back and front of the thighs and legs or in the small of the back usually pre cedes the physical signs. Later there develops weakness in the limb which progresses to flaceid paralysis There is impairment of all forms of sensation in the affected roots and of deep reflexes both ankle and knee jerks are lost There may be radicular distribution of anes thesia in the perincum on the buttocks and in the lower extremities, sometimes there may be associated motor paralysis (depending on the lesion) of the gluter and other nearby muscles, with atrophy and vesicle, rectal and sexual disturbances Paralysis of the bladder and rec tum occur only when the lesion is in the sacral region Often this is absent or it may occur as a late symptom. The symp toms are often asymmetrical or unilat eral Recovery may occur

Lesions of the Conus Medullaris
These always cause bilateral symptoms
Bladder and rectal disturbances occur
early and are severe Pain is not a
prominent symptom, if present it affects
only the perineum and buttocks Saddle
anesthesia occurs early and there may
be dissociation of sensation that is loss
of pain and temperature alone Knee
jerk reflex remains intact but ankle jerk
is lost Recovery does not occur Occa
stocially there may be simultaneous in
solvement of both the cauda equina and
the comus medullaris

Lesions of the Small Sciatte Nerve
These produce a flacidity of the bittock
on the affected side with some difficulty
in extension of the thigh, as in ascend
ing stairs. Unilateral paralysis of the
glutcus muscle gives rise to Trendelen
burgs 33 mptom, which consists in an
inclination of the pelvis toward the sound
side when the patient stands on the af
fected leg. There is anesthesia in the
cutaneous distribution.

Lesions of the Great Sciatic Nerve Total paralysis causes paralysis and atrophy of the flexor muscles of the leg and the thigh, and paralysis and atrophy of all the muscles of the leg and foot Drop foot and steppage gast are present, on the affected side. There is anesthesia in the cutaneous distribution.

Lessons of the Internal Popliteal Nerve These produce pradysis of flexion and of adduction of the toes of adduction and abduction of the toes of rotation inward and adduction of the foot of plantar flexion and of lowering of the ball of the foot There is anes thesia in the cutaneous distribution

Lesions of the External Popliteal Nerve These produce paralysis of dor sal flexion and adduction of the foot of rotation of the ball of the foot outward and of raising of the external border of the foot of extension of the toes There is anesthesia in the cutaneous distribution

Neuritis Alcoholic neuritis may af feet all extremities but has a predilect tion for the external popilitied nerve. In Korsakoff s psychosis usually alcoholic there are in addition to neuritides aim nessa for recent events and memory gaps with a tendency to confabulation intellectual weakness delurium hallucinations and illusions. Lead palsy is largely confined to the upper extremities is often of

the lower arm type (wrist drop) with relative immunity of the nerve to the supinator longus muscle. There may be the concomitant signs of lead poisoning Arsenical neuritis is usually confined to the distri parts of the extremities and is apt to be associated with skin lesions Diabetic polyneuritis prefers the domain of the anterior crural obturator and the peropeal nerves Diphtheritic paral asis largely affects the palate the phar vnx perhaps in certain cases the heart and sometimes the eye muscles through their nerves Beribers and leprosy should be kept in mind as causes of polyneu ritis

Neuralgia The cause of the socalled 'neurglasa apart from an accompanying neuritis is pressure on nerve trunks or changes in the root ganglia change in the nutrition of the nerve such as may be brought about by its neme supply or changes due to toxins Thus sciatic neuritis or neuralgia may be associated with sacral radiculitis There are many cases of pain in the hip or posterior aspect of the thigh that resemble sciatica. In true sciatica. Lase gue's sign is positive. Lasegue's sign is the inability to raise the extended lower extremity on the pelvis without producing pain in the popliteal space There is also absence or Jessening of the Achilles reflex

Pain in the abdominal wall unasso cated with deep seated tenderness but aggravated by purching may be due to intercostal neuralgia

# Lesions of the Cranial Nerves

Lesions of the First Cranial Nerve These lesions include anosmia (loss of sense of smell), hyposmia (impaired sense of smell) and hyperosmia (acute or exaggerated sense of smell) Paros mia is a perverted or false sense of smell

These disturbances may occur in le sions of the olfactory centers of the him pocampal region of the horn of Ammon and of the olfactory bulb and tract also in syphilitic alterations in basilar men ingitis, tumors of the orbital lobe and in hydrocephalus with compression of the olfactory tract Anosmia may oc cur in tabes dorsalis (Klippel and Jul han) Alterations of the sense of smell may occur also in peripheral lesions of the olfactors paths and in ozena, also after the inhalation of irritant gases and in hysteria and toxic psychosis. In test ing the sense of smell nonirritating substauces such as some of the essential oils (cloves cinnamon) should be used

Lesions of the Second Cranial Nerve The pupil reacts physiologically to light to convergence, to accommodation, and to pain It reacts to emotions. The idea of a distant or dail object provokes a dilatation (Haab's reflex). The Argyll Robertson pupil is one in which the pupil does not react to light but does to accommodation (seen in tabes and perhaps in other varieties of syphilis of the nervous system). The tabette pupil is also a contracted pupil

The consensual reaction of the pupils to light should always be tested i.e. the pupil of a screened but observed eye should dilate and contract together with the pupil of the other eye.

In cases where the pupil does not react to light (tabes, oculomotor neuritis), contraction may be brought about by ordering the patient to close his eswhile the physician exerts force with his fingers to keep the eve open (Wesiphal Galassis s Henomenon) The examination of all cases of nervous disease should include an examination of the eye grounds and the fields of vision

Destruction of the optic nerve any where from the retina to the chasm produces loss of vision in the corresponding eye. The reflex of the pupil to light is abolished, although the pupil reacts when the sound eye is illumin ated. Partial destruction causes scotomata and gaps in the visual field.

The matter of optic neuritis and choked discs is discussed on p 870

Lesions of the chiasm at the middle and lesions of the pituitary gland because of pressure will produce bitcm poral hemianopsia

A lesion of the chiasm at the side produces nasal hemianopsia Bilateral lesions (at the sides) produce binasal hemianopsia

A lesson of the optic tract anterior to the primary optic centers produces bomony mous heminopsia of the field of vision opposite to the side of the lesson. Illumination of the bland halves of the retina does not produce the rection to light (hemiopic pupillars phe nomenon). This is also true when the primary optic center is modiced.

Lessons of the optic radiations produce homonymous hemianopsia with reaction to light when the blind halves are il it numated

Lesions of the superior lip of the cal carine fissures produce quadrant anopia or anopsia in the inferior fields of vision

opposite to the side of the lesion

I esions of the inferior lip of the cal
carme fissure produce quadrant anopsia

to the sile of the Issuer Lesion opposite

Lesions of the Third Fourth and Sixth Nerves Total paralysis of the third pair produces plosis deviation of the bulbs externally, of paralysis of the internal recti of the superior recti of inferior oblique and of the inferior recti paralytic injuriasis loss of the reactions to light and to accommodation and crossed diplopia

Supranuclear lesions of the third nerve are associated with those of the sixth pair, and there is conjugate deviation of the eyes with paralysis of one ex ternal rectus and one internal rectus muscle

Nuclear lesions usually cause complete external and incomplete internal paral jsis, ordinarily the pupillary reactions are preserved

Peripheral lesions are due to trauma meningitis tumors infections or toxic causes

In paralysis of the fourth nerve the deviation is upward and inward the false image occurs downward and outward

In paralysis of the sixth nerve the deviation is inward the false image out ward Peripheral involvement of the sixth nerve when associated with ofitis media and with temporoparietal pain is known as the syndrome of Gradeingo

Associated Actions of the Eve Muscles Lateral Movements Con jugate deviation of the eyes and the nead The lateral movements of the eyes are governed by a center at the foot of the second frontal convolution This sends pathways to the internal rectus muscle of the same side and to the external rectus muscle of the opposite side There are paths joining the ocular nucles The principal connecting path way is the posterior longitudinal bundle which sends branches also to other cramal nerve nuclei. The fibers from the cerebrum pass down through the knee of the internal capsule

In paralytic cortical lesions the eyes and the head are turned towards the side of the lesions. In spastic or convulsive deviation due to cortical lesions the eye and the head are turned away from the side of the lesion. When the lesions are in the poins rather than in the cortex the deviation in paralytic lesions is may from the side of the lesion and intritative lesions toward the side of the lesion.

In paralysis of the associated move ments of elevation the eyes cannot be clevated. This may occur especially in tumors of the superior quadrigemina which also may occasion paralysis of de pression of the eyes.

Paralysis of convergence is often seen in Graves disease (Moebius sign)

Associated paralysis of the internal muscle of one side and the external muscle of the opposite side without deviation is due to a lesion of the posterior longitudinal bundle on the side of the paralysis

The subject of nystagmus has already been dealt with (SEE p 847)

Lesions of the Fifth Cranial Netve Destructive lesions of the motor part produce paralysis of the muscles of mastication

Lesions of the sensory fart vary as to their symptomology according to the site of the trouble. Lesions of the gas serian ganghon give rise to aniesthesia like bands similar to those found in spinal lesions. This may occur in high syrin gomyeha and in syringbulbha. The lesions may be the dissociated type Degeneration of the descending root may occur in tabes. Symptoms are produced similar to those just mentioned.

Neuralgia and hyperesthesia may af fect each of the branches of the fifth nerve or have their seat in the gas serian ganglion Timors of the pons inflammatory and traumatic basilar le sions may produce this result

Among the trophic symptoms pro duced by diseases of the fifth nerve are neuroparalytic keratitis, herpes zoster. facial hemiatrophy, and vasomotor symp tonis Secretory symptoms include dry ness of the nasal nucous membrane diminition of saliva and alterations of taste and dryness of the conjunctiva (both peripheral phenomena) Lesions of the gasserian ganglion are said to give rise to Horner's syndrome though this is disputed by Stewart, Oppenheim and Villiger, Horner's syndrome is unilateral imosis ptosis enophthalmus and ani dross of the face caused by paralysis of the cervical sympathetic because of lesions of sympathetic fibers that pass through the ganghon to the aris

Lesions of the Seventh Nerve Total fals; is characterized by undateral facial paraly as which is recognized on the prialyzed side by drooping of the corner of the mouth flattening of the nasolibrat fold and the frontal folls widening of the palsebril fisture inhibits of showing the teeth of whishing of inflating the check of wrinking the forchead and of closing the eye completels (Pell's palss.)

crowing the eye compactly (rea spins) supranuclear palsy (contraliteral) is characterized by the relative nonmolvement of the muscles any pled by the inper fixeal distributions. Occasionally these muscles may move only emotion ally. The corneal reflex is a recrycle

In nuclear and peripheral lesions the even on the paralyzed side may a pearly gler than on the sound side when the even locking ward.

When the terve is paralyzed (a) Let with a sylomastical foragem, there is to rever less moor paralysis. (b) Between the origin of the chords tympani and the branch to the stapedius there is complete motor paralysis, ageu sia in the anterior two-thirds of the tongue on the paraly zed side and diminu tion of submaxillary secretion of saliva

(c) Lessons between the nerve to the stapedius and the geniculate ganghon result in complete motor paralysis ageu sia diministion of the salivary secretion

and hyperacusis

(d) Lessons between the geniculate ganglion and the internal auditory mentus cause complete motor paralysis no disturbance of taste diminution of salvaand of the secretion of tears

(c) In lesions at the base of the brain there is frequently added an eighth nerve lesion.

Contractures of one half of the face frequently follow seventh nerve lesions

Facial spasm may accompain irritative central and peripheral lesions of the seventh nerve and lesions of the fifth nerve. It may be of all degrees. Feripheral lesions are usually accompanied by a simultaneous spasm of all the muscles involved.

Bilateral peripheral seventh nerve le sions occur in basilir meningitis espe civily sophilitic in meurs sin of il exerte bral artery, and in hilateral in diffe car disease.

In testing the senie of taste caltaincar, sugar and quante are used. The patient protrides his or ign a may mum quantity of the sul-tance to be ilentified is placed on its tongue and the patient points toward on of secral stage that hear the terms salts year sweet and latter accreting as Levepresences the reporting type distinct

Lesions of the Fighth Nerve There was be leaded in the cablear of

yest let'ur I tarches

Lesions of the Cochlear Nerve These are usually accompanied by deaf ness or hypaciiss. Tumors of the brain stem of the cerebellum especially of the cerebellopontine angle may cause these lesions. Tumors of the cerebellopontine ungle also cause lesions of the fifth sixth seventh and vestibular nerves and sometimes of other cranial nerves. Coch lear nerve deafness is seen in cerebral syphilis. Irritative phenomena on the cochlear nerve include tinnitus various ear noises and hyperacus s.

Lesions of the Vestibular Nerve These are elicited by the Barany tests which are performed by rotating the pa tient about a vertical axis with his head in various positions (Barany chair method -the different semicircular canals are tested when various positions are as sumed by the patient) By nystagmus produced by syringing the ears with hot and with cold water by vertigo and nystagmus (or the lack of these) produced by the passage of a galvanic cur rent of from two to four milliamperes with the electrodes on the mastoid processes during the passage (normally the head turns toward the positive pole) and by past pointing tests before and after these procedures

The vestibular syndrome as ascer ta ned by the help of these tests con sists of syndromes of deficiency and syndromes of irritation. The syndromes of deficiency are characterized by want of some of the normal reactions. The syndromes of irritation are found in the attacks of paroxysmal vertigo characteristic of Meniere's disease.

Lesions of the Ninth Nerve This nerve is rarely paralyzed alone its claracteristic is the palsy of the supe rior constrictor muscles of the pharynx which interferes with the shalloning of solid food Sometimes taste is affected in the posterior third of the tongue

Lesions of the Tenth Nerve Supranuclear lesions if unitateral usually give rise to little or no trouble because of the bilateral cortical innervation of the parts supplied. In nuclear lesions the soft palate and the vocal cord on the side of the lesion are paralyzed. Peripheral lesions resemble nuclear lesions but may not be so generalized.

Lesions of the Eleventh Nerve Here the sternomastoid and the upper part of the trapezius muscles are paralyzed Supranuclear lesions if unilateral do not give rise to nuclear trouble on account of bilateral innervation. Nu clear lesions are associated with the condition of the palate and the larynx paralysis described under lesions of the tenth nerve. Peripheral les ons are not apt to be so generalized as nuclear lesions and may be seen in Potts disease and in aneurysms of the vertebral artery

Spasm of the sternocleidomastoid and trapezius muscles is part of the symp tomatology of the condition known as spasmodic wryneck. In this condition the centers affected are probably cortical

Lesions of the Twelfth Nerve Supranuckear lesions are followed by contralateral paralysis and without atrophy of the longue and without re actions of degeneration. In nuclear and infranuclear lesions the tongue shows wasting appears wrinkled and fibrillary tremors are present. The sense of tastes not interfered with In pseudobulbar palsy the whole tongue is paralyzed as well as the muscles of the lips and pharynx and possibly those of phona tion involving also other cortical or supranuclear centers or tracts. Unilat

## Medical Diagnosis

### DIFFERENTIAL TABLE OF SIGNS OBTAINED BY THE BÁRÁNY TESTS

	Cerebellum	Cerebellopontine Angle Auditory Nerve	Pons	Laby rinth
Nystagmus before stimula tion of vestibular nerve	Spontaneous nys tagmus may or may not be present It usually is pres ent	May or may not be present Usually spon taneous if present	May or may not be present Often only present when eye balls are moved	In acute cases of in flammation spon taneous nystagmus which gradually diminishes in sever ity is present in chronic cases it is usually abent
Nystagmus after douching orturn ing	Increased	Not increased	May be absent or weak	Not increased
Past point ing	Absent or points to wrong side	Absent	Is present if the horr zontal canal is stint ulated by turning with head at 30° forward or by cold douching with head 90° backward or douching with head 30° forward	Is absent or to wrong side or the patent does not point as far past the point as he should
Hearing	Good	Diminished or absent	Good	Dim n shed or absent
Vertigo	Not marked Subjective ro tation of self from side of lesion	Paroxy smal at tacks subjec tive rotation of self to the side of tumor Tin nitus aurium	Usually absent may be slight	Paroxysmal attacks Tinnitus aurium
Symptoms of asyn ergy	Present and well marked	Usually present but not so well marked as in intracerebellar tumors	May be slight or absent	Al sent

eral nuclear lesions are seen in bulbar hemorrhage and softening and in bulbar palsy. Here there are reactions of degeneration. Peripheral lesions are seen in suboccipital Potts disease meningitis tuniors. Fractures, bone cartis, and in juries to the base of the skull.

The mith tenth and eleventh crainal nerves are often affected together. This may occur undaterally in the so-called syn frome of the posterior lacerated forance in or the syn frome of Vernet. The

tenth, eleventh and twelfth nerves may be partlyzed together, in the so-called syndrome of Jackson (Hughlings Jackson), or the tenth and twelfth nerves in the so-called syndrome of Jackson (a glossolaringed partlysis unlateral sometimes due to a lesion of the trunks of the tenth and the twelfth nerves where the cross in the pharvingonizal larv triangle). Tapia's and Jackson syndromes may be caused by central lesions as well as by peripheral lesions.

# Lesions of the Spinal Cord

The symptoms commonly encountered in diseases of the spiral cord depend upon the nature of the lesion, & c , syphilis, tumor, irritation, compression, hemorrhage, degeneration, etc., and upon its position and extent, i c, whether the entire cord, part of it or various segments are involved. In general, the manifestations are usually below the level of the lesion, they are bilateral though at times asymmetrical, and show segmental distribution of either sensors or motor defects. There may be sensory and motor disturbances such as paraplegia, disturb ance of gait, disturbance of reflexes and of sphincteric control

Syphilis of the Spinal Cord Syphilis has the unique distinction of being able to cause disease of any part of the nervous system Therefore, the symp toms produced by neurosyphilis are many and varied and may simulate any organic or functional disease of the nerv ous system The lesions most commonly encountered are cerebral syphilis, cerebral gumma, cerebrospinal syphilis, spi nal syphilis, syphilitic meningitis, and peripheral nerve affections. These may cause sensory or motor disturbances or both Syphilis may also cause mental symptoms such as are found in general paresis and may cause psychosis and hallucinations The various lesions may be caused by either acquired or congenital syphilis

Tumors of the Spinal Cord: The tumors may be of three types Intradural (within the membranes), intramedullary (within the spinal cord), and extramedullary (outside the spinal cord). There are also extradural tumors which involve the vertebrae. These tumors are usually metastatic. The intramedullary tumors are more often glioma.

Symptoms presented may be due to arratation or to compression

The Irritative Symptoms. The irritative symptoms may be sensory or motor Pressure on the posterior roots causes either unilateral or bilateral pain at the level of the distribution of the nerves involved. There may also be hyperesthesia giving rise to the sensa tion of burning or to searing pain the irritation occurs in the cervical region, it will also affect the sympathetic fibers Pressure on the anterior roots and the anterolateral columns will cause spontaneous muscle spasm of the arms or legs. The spasm may be involuntary, occurring suddenly. In the lower extremities, the thighs may be flexed upon the abdomen and the legs on the thighs If flexion of the foot occurs, the ankles and the big toe become flexed. This may or may not be accompanied by pain Oc casionally this reflex niny be brought out by arritating the skin

Compression Symptoms Compression of the spinal cord may be caused by tumors, arachnoiditis, myelius (acute or chronic), fractures and dislocations of the spinal vertebrae, tuberculosis, aneurysm, Hodghan's disease, and parasites within the spinal canal. The symptoms depend upon the site of the compression, its extent, the accompanying spinal root involvement and the amount of interference with its vascular supply.

Complete Transverse Lesion This will cause total flaced paralysis of the muscles below the level of the lesion (spastic paralysis indicates that the lesion is incomplete), rapid wasting of the piraly zed muscles with loss of normal electrical reactions, and loss of sensibil ity from below upward to the level of the lesion including loss of bladder and rec

but generally show extensive degenera tion of the posterior columns, chiefly in the middorsal region, the degenerative process often extends to the direct cerebellar and the direct and indirect pyramidal tracts of the cord, and may also involve the peripheral nerves

Symptoms There is at the beginning a sensation of "pins and needles," with numbness symmetrically involving the fingers of both hands and the toes of both feet, later this sensation also involves the forearms and legs Ataxia, unsteady gait particularly at night, and astereognosis with manual clumsiness develop as the disease progresses At first there is increased knee jerk and ankle clonus with muscle spasticity Late in the disease there is present bilateral Babinski reflex and Romberg sign Sensory phenomena are also late manifestations They are loss of tactile, pain and thermic senses. As the disease progresses there may develop prostration and mental symptoms Accompaniments of this disease are anemia and achlor hydria The etiology is not certain, the disease may follow chronic infections, cancer, malaria etc., and is often found in pernicious anemia and leukemia

Diseases Affecting the Anterior Horns (motor tracts) Acute Anterior Poliomyelius (infantile paralysis). This disease is acute in onset, usually affects children and is caused by a fill affects children and is caused by a fill trable virus which gains entrance by way of the respiratory tract. The lesion is an acute inflammation affecting the anterior horn cells of the cord and may spread to the motor nuclei of the cranial nerves and to some extent to the me minges.

Symptoms The onset is acute with some fever and is soon followed by motor weakness, spasticity and flaccid paralysis of muscles enervated by the affected seg ment or part of the segment of the anterior horn. The paralysis may occur in a muscle, part of a muscle, an upper or lower extremity or it may occur in any two extremities, in the muscles of the back, the abdomen or in the dia phragm The disease may also affect the meninges, the bulb or the cerebellum During the acute stage the spinal fluid is found to be under moderate pressure. it is clear and may contain from ten to several hundred cells. At the beginning polymorphonuclear leukocytes predom mate but within a few days the predom mating cells are lymphocytes. After the acute stage has passed, the affected limb shows atrophy, and flaccid paralysis Future growth of the affected limb is inhibited and the circulation is poor

Progressive Spinal Muscular Atrophy (chronic anterior poliomyelitis) This is a chronic progressive degenera tive disease affecting the anterior horn cells of the spinal cord

Symptoms The onset is gradual and may first affect the small muscles of the hand, eausing atrophy and clawlike de formity. It then sprends to the forearm, arm and shoulder. The affected limb is atrophic, hands are limp and the scapula is very prominent. The impairment may spread to other muscles of the body, causing atrophy, flaced paralysis and fibrillary twitchings. Tendon reflexes are absent or diminished. The pyramidal tract is not affected, sensation remains intact and pain is absent. This disease manifests itself during early adulthood and is more prevalent in the male.

Amyotrophic Lateral Sclerosis: In this disease both the upper and motor neurons are affected. The lesions attack the anterior horns, the motor nuclei of the bulb and later the pyramidal tracts, so that the manifestations are those of flaccid lower neuron paralysis associated with spastic pyramidal tract disease (Wechsler)

Symptoms Symptomatically, amyo trophic lateral sclerosis is divided into three groups (1) The slowly progres sive form affecting the small muscles of the hands and later the arms rarely the legs (2) the more rapidly progressive form which begins in the shoulders and neck (3) the bulbar form which affects the lips tongue palate and pharvny Types 2 and 3 progress rapidly toward a fatal issue and type I may easily merge into the other types Symptoms in ail three forms are flaccid paralysis in the affected muscles associated with atrophy fibrillary twitching of the affected mus cles and hyperactive tendon reflexes of the affected parts indicating pyramidal tract participation. The abdominal reflex is returned and the Babinski reflex is absent. The lower extremities are weak and show hypertonicity or spas ticity There is no pain or other sensory disturbance Reaction of degeneration becomes manifested as the disease pro gresses Speech becomes nasal and later there may be paralysis of the vocal cords Swallowing is difficult so that there is drooling of saliva Mental symptoms are usually absent though there may be spontaneous or forced laughing or crying

Miscellaneous Diseases of the Cord Syringomyelia This is a slowly progressive disease probably due to a congenital neural defect. It is characterized by the formation of cavities in or around the central canal and is often associated with a ghosis. The affection usually develops in the cervical region of the spinal cord and may affect other regions or the entire cord and it may reach the

medula The tracts affected are the an terior horns of the spinal cord (motor) and the lateral columns (sympathetic and trophic), it may also affect the posterior columns (sensory) the pyramidal tracts or some of the eranial nerve nuclei

Symptoms Since the pathology is that of a combination of segmental nuclear, or anterior horn disease gener ally associated with segmental dissocrated sensory disturbances the symp toms are as follows There is an early bilateral loss of pain and temperature sensation in the fingers and hands so that heat cannot be differentiated from cold though tactile sense usually remains unimpaired There may be a sensation of coldness numbness and tingling of the affected part rarely a burning pain When the anterior columns are destroyed there will be a Brown Sequard sensory disturbance in half of the body opposite the side of the lesion associated with segmental sensory loss. When the posterior columns are destroyed there will be loss of position and vibration sense There is also atrophy of the interosseous muscles of the hands and of other muscles The tendon reflexes of the upper extremities are abolished the skin appears cyanotic and is cold and there may be troph c changes in the skin and hair Homer's syndrome ky phosis scoliosis various arthropathies and signs of pyramidal tract involvement may occur Occasionally cervical rib may be associated with this disease

Multiple Sclerosis (disseminated sclerosis) This is a chronic progressive disease of the central nervous system characterized by numerous and wide spread patches of sclerosis of various sizes and ages throughout the white mit ter of the nervous system usually spar mg the peripheral nerves

Symptoms The disease is chronic and progressive and is characterized by many remissions and exacerbations. The onset is slow and insidious and occurs in adolescents and young adults. The earliest manifestations may be weakness of one or both feet, some disturbance of sensation, temporary diplopia, nystag mus, or transient diminess of vision or central scotoma, and urmary disturb ances such as frequency, incontinence or retention As the disease progresses there may develop motor signs such as weakness and stiffness of the legs with spastic paraplegia. The tendon reflexes are exaggerated, Babinski reflex be comes positive (pyramidal tract involve ment) and the abdominal and cremas teric reflexes disappear. The gait becomes spastic or ataxic and there is rigidity of the lower extremities. The upper ex tremities are not as severely affected However intention tremors in the upper extremities may be quite severe. There are also tremors of the body generally and of the head Speech disturbances are characteristic they may be slowing halting scanning or explosive Sensory disturbances such as loss of pain touch and temperature may become manifested when the posterior columns are affected Loss of sphincter control is a late mani festation Mental changes such as defec tive memory lack of control and emotional disturbances occur late in the disease

Landry s Paralysis (acute ascending paralysis) This is an acute fatal disease characterized by an ascending flacted paralysis beginning in the legs and spreading upwards. It occurs thefly in voung adult males and may be due to a virus infection. The disease is of acute onset with weakness of the legs which in a few hours develops into flaccid paral.

ysis. The paralysis spreads rapidly so that within a few days the muscles of the truth, chest, shoulders, arms and neck become involved and finally bulbar paralysis sets in so that respiration deglithtion are involved. All deep reflexes are lost, the sphincters



Fig 2-Progressive neuromuscular atrophy of familial type (Charcot Marie Tooth Hoffman type)

are uninvolved and sensition is but rarely disturbed. Adenopathy and sple nomegaly may be present

Familial Spastic Spinal Paralysis
This is a chronic progressive disease of
childhood characterized by progressive
weakness stiffness and rigidity of the
lower extremities. The gait is dragging
(scissors gait) and foot drop (pes
equinus) usually develops. The deep
reflexes are exaggerated and there de
velops a positive Babinish sign and

ankle clonus Sensation and sphincter control are unaffected

Progressive Muscular Dystrophy (pseudohypertrophic paralysis) This condition is classified among the myop athies Several types have been described (1) Pseudomuscular hypertrophy of Duchenne which occurs during childhood and is characterized by weakness of the legs clumsiness and a tendency to fall und a wadding gait. The leg muscles and later the other muscles of the lower limbs and trunk hypertrof thy and subsequently atrophy.

(2) Landouzy Descrine type or infantle progressive muscular atrophy of Duchenne which first involves the facial muscles and then spreads downward The lips protrude causing the tapir mouth

(3) The Erb jutenile type of adoles cence in which the dystrophy is first noted in the shoulder girdle and then sprends to the back muscles and lastly to the thigh and arm muscles

# Lesions of the Brain

Brain lesions causing pressure symp toms or causing localizing signs may be tumor hemorrhage abscess aneury sm fluid degeneration and irritation

Lesions of the Medulla The main festations noted in lesions of the medulla are varied. When both pyraindal tricks are involved symptoms in the structures below the level of the lesion will be manifested. Occlusion of the posterior inferior cerebellar artery will cause soft ening in the dorso lateral portion of the medulla with involvement of the descending root of the fifth nerve and spinothal famic tract. This causes a gross sensors paralysis so that the face is involved on the side of the lesion and the extremines and trink on the opposite side. This

type of lesion will also show signs of implement of the ninth and tenth cranial nerves

Lesions of the Pons Lesions of the pons cause paralysis on the same side along the fifth sixth and seventh nerves and crossed paralysis in the extremities Disturbance of lateral associated inovements of the eyeballs occurs often enough to be of diagnostic importance.

Lessons of the Brain Stein Symptoms found in brain stein involciment are motor or sensory and usually follow the regions supplied by the cranial nerves whose origin is in the affected part of the brain stein Sensory and motor disturbances in the extremities and trunk are on the opposite side of the lesion while those of the five are on the same side. Station is usually infected and there is intention trenior my stagmus and occasionally a Horner's syndrome This is found particularly in interior politic my chiral progressive bulbar pulsy tumors multiple sclerosis and other lesions.

affecting the brain stem Lesions of the Midbrain This re gion includes the cerebral peduncles and the corpora quadrigenina (the colliculi) Lesions in the anterior part of the pedun cles will cause fixed dilated pupils ptosis and external strabismus (third nerve paralysis) on the side of the lesion and henuplegia on the other side (Weber: syndrome) If the lesion involves the dorsal part of the peduncle it will can o homolateral ocular palsy and contralat eral hemitremor and ataxia (Penedikt s syndrome) A lesion about the peduncle myolying the infun libulum or the floor of the third ventricle may give pituitary signs or diabetes inspidus. A lesion in the hypethaliume region in the upper part of the third ventricle blocking the

formen of Monro, may cause flushing of the face, head and neek, lacrimation, salivation, inecough and attacks of unconsciousness (autonomic epilepsy of Penfield)

Lesions of the Cerebellum Lesions in the cerebellum are characterized by itaxia, incoordination when the eyes are open or shut, and weakness. There is intention tremor, patagmus, driminished nuisele tonus. These signs are usually on the homolateral side. There is no impairment of sensation Tumors of the cerebellum may, in addition to these symptoms, cause signs of intracranial pressure such as headache, nausea, and choked disk.

The cerebellar syndrome consists of Pendular knee jerks, asynergy major, asynergy minor, as shown in the past pointing test finger to finger and finger-to nose tests and fine Babinish tests, incoordination of station, adiadokokinesis, rebound phenomena of Holmes, tremor of involuntary movement, irregular persistent nystagnius cephalogyric asynergic speech disturbance resulting in scanning explosine and slurring articulation.

Cetchelloportine Angle This re gion may be affected by neoplasm in flammation and syphilis When a tumor involves the path of the eighth nerve it causes timitus and vestibular signs and produces a Meinere s syndrome, which is dizziness, deafness timitus occurring in paroxysms and vomiting Other cranial nerves such as the fifth and seventh may also be implicated. Involvement of the fifth nerve may cause trigeminal neural gia with loss of sensation on the affected side. When the seventh nerve is affected it may produce facial hemispasm, or twitching simulating jacksoman epilepsy

Lesions in the cerebellum generally will cause pressure symptoms

General symptoms of cerebellopontine ungle tumors are Timutus, nerv edeafness, constant headache, vertigo, projectile vomiting, choked disks, spontaneous nystagmus toward the contralateral side which is intensified by head movements



Fig 3-Left hemiplegia (Courtesy M K Meyers)

ataxia and swaying toward the side of the tumor, and general weakness, hypo toma and diminished reflexes

Lesions of the Cerebrum Lesions of the cerebrum vill cause headache, drowsiness, confusion disorientation impairment of memory personality changes stupor, hemianopsia aphasia and occasionally convulsions and coma The lesions may be tumor, abscess hemorthage thrombosis or any condition that will simulate a space taking lesion or cause degeneration of the brain tissue

Lesions of the Cottex Usualiv monoplegias or partial hemiplegias occur. perhaps diplegia when both leg centers are involved. In cortical lesions usually only the inferior facial distribution is affected There may or may not be anes thesia which when present is usually incomplete If convulsions occur they are apt to be of the cortical (racksonian) type from irritation. It must not be for gotten that jacksonian convulsions may occur in so called idiopathic epilepsy in uremin in alcoholism and in lead por sommy Conjugate deviation of the head and the eye toward the side opposite the lesion occurs in cortical irritation local ized in the foot of the second frontal convolution Sensory irritation may give rise to peripheral pains. Sometimes there are paresthesias or anesthesia dolorosa This last is more often due to optie thala mus lesions. Contractures hypertoma and synkinesias are ant to occur

Lestons of the Corticospinal Trace Lesions of the corticospinal tract usu ally cause hemipriesis or hemiplegia on the contralateral side. There is hitle impairment of gross tactile sense pain temperature and vibratory sensations unless the lesion is extensive.

Lesions in the Thalamus. When the thalamic region is affected the thinmic syndrome of Dejerme Roussy lecomes evident. This consists of contribiteral hemirinesthesia which is complete or almost complete for alf forms of sensibility. There are exaggerated reactions to painful and the mic stimuli out of proportion to the intensity of the stimulation inport the hemirinesthetic area. Also contraluteral asterognosis with some degree of contraliteral hemitiestic area also contraliteral hemitiestic area. The microscopic and severe spontaneous contraliteral humaniting pain. There is also mirked

emotional disturbances as may be evidenced by unprovoked outbursts of weeping or laughing

#### Cerebral Localization

Lessons of the Frontal Lobe Lessons of the frontal lobe usually cause change in the intellectual capacity of the individual irritability loss of memory disorientation for space and position and undire jocosity. There may also be weakness of the contribiteral side of the face such as smoothing out of wrinkles and shight lagging of an exclide.

Lesions of the Base of the Frontal Lobe The symptoms of basal frontal lobe lesions depend upon the area at fected so that there may be loss of sense of smell primary optic atrophy on the homolateral side and cho' ed disk on the controlateral side.

Lessons in the Lower Part of the Left Frontal Convolution This will cause in right handed persons motor ashista There may also be a lick of sustained attention

Lesions of the Corpus Callosum Lesions of the corpus callosum are clur acterned by pronounced mental 5,mp toms because of interference with the association tracts. Aprixia difficulty in speech and defects of memory are common Uental symptoms often resemble sende dementia and parests.

Lesions of the Motor Cortex Lesions of the upper two thirds of the motor cortex will interfere with the movements of the opposite side of the bods or will cause hemplight. Lesing in the lowest third of the left motor cortex in close relation to Brocks area man cause monoj legin affecting the arm neck and face from alone disminuted on the of posite site of the bods.

and will also give symptoms of pyra midal tract involvement. Such lesions may be caused by thrombosis embolism hemorrhage or a tumor. Trutative lesions of the motor cortex.

will cruse jacl soman or focal epilepsy Loss of sensation does not occur in le sions of the pre Rolandic area

Lesions of the Temporal Lobe I issues of the temporal lobe may only be recognized when neighboring structures are involved. Deep lesions in this lobe may involve the optic radiation and cause defects in the visual fields of the opposite side, frequently of sector type. When the uncurner region is affected there may occur a peculiar epileptiform seizure characterized by in aura in which the taste and smell are involved.

Lesions of the Posterior Part of the First and Second Temporal Con volutions Lesions on the right side in a right handed person will produce word dediness and jargon or sensory aphasia

Lesions of the Parietal Lobe
When the central gyrus of the prietal
lobe is affected there is loss of sense of
position, point discrimination and local
izution and loss of stereognostic perception while sensations of heat cold touch
and pain are seldom if ever affected

Lesions of the Left Supramarginal Gyrus These may produce apraxia and lesions in the left angular gyrus may cause alexia (word and letter blind ness)

Lesions of the Occipital Lobe Lesions in this lobe will cause homony mous hemianopsia in the contralateral fields. Irritation of the visual cortex of the optic radiations may cause visual inallucinations. Lesions of the optic thal activities are described on page 870.

Lesions in the Corpus Striatum Lesions in the corpus striatum will pro duce various involuntary movements and rigidity. If the internal capsule is not mobbed by the lesson of the optic thrilanus and corpus striatum pyramidal trict signs will not be present on the opposite side.

Lesions in the Capsule There is usually a period of flaccid hemiplegia or near hemiplegia which is succeeded by spastic hemiplegia with contractures If the lesion involves the posterior part of the posterior limb of the capsule, sensa tion is affected Vasomotor, secretory and tropluc disturbances may occur, as well as some degree of muscular atrophy Synkmesias may appear Hemichorea and heminthetosis are apt to be seen in infantile hemiplegia. Hemitremor may be seen when the lenticular nucleus is involved Probably lesions of the acces sory motor tracts are at the root of some of these disturbances of motion. Hemiataxia increased on closure of the eyes due to sensory disturbance may be present

Signs indicating the paralyzed side during the stage of coma in cerebral hemorrhage

- hemorrhage
  (a) Absence of the corneal reflex on
  the paralyzed side
- (b) Spreading out of the thigh on the paralyzed side ('oreites 'bein')
- (c) Ramustes' Sign. When the fore arm and hand the patient lying supine are placed at right angles to the arm the hands fall in flexion. On the sound side the hand remains vertical
- (d) Conjugate deviation of the head and the eyes takes place to the side opposite to the paralysis

Signs indicating the presence of a slight late hemiplegia

(a) Revilhod's Sign. The closure of the eye on the paralyzed side is less energetic and the eye cannot be closed

- (b) Platysma Sign (Babinshi) There is a failure of contraction of the platysma muscle on the paralyzed side when force is opposed to the opening of the mouth or to the downward movement of the chin
- (c) Movement of Passive Supmation (Nert) If when the hand is promited on the forearm (patient supine) the forearm is flexed by the physician the hand tends to supinate
  - (d) Mendel Bechterew's reflex
  - (c) Strumpell's sign
- (f) The usual signs of pyramidal fract involvement which however may not be marked

Uremia may assume a hemiplegic phase which cannot be well distin guished from cerebral himorrhinge it is however transitory. A cerebral tumor is accompanied by other signs of tumor an endocarditis or a pulmonry abscess points to cerebral embolism. A full slow pulse speaks for increased intracramal pressure as in hemorrhinge rather than in embolism or thromlosis.

Lesions of the Anterior Part of the Internal Capsule These produce hemiplegra on the opposite side

Lesions in the Posterior Part of the Internal Capsule These produce hemimopsis and loss of sensation on the opposite side

Localization of Brain Tumors Brain Cysts and Brain Abscesses The general symptoms of these conditions are tho e due to a creased interaction are tho e due to a creased interactional pressure a coptic neutritis (not always present) headache vonting with or with int muser and sometimes projectile in tyle vertiko perhaps jack soman attacks slow pulse and mental symptoms such as apathy and a tend

ency to sleep during the day The skull may be tender to percussion especially in brain abscess In the localization of the intracranial condition a knowledge of what has been set forth under Syn dromes is of advantage. Tumor in the left temporal lobe should produce sen sory aphasia and perhaps visual field limitations of the hemianopic or quad rant hemianopic type perhaps affecting chiefly the color fields Growths in the occipital region give rise to hemianops a of the fields of vision of the opposite side when the inferior lip of the cal carine fissure is involved there is quad rant hemianopsia for the opposite sufe rior fields when the superior lip is involved the quadrant hemisnopsia af fects the opposite inferior fields Incom plete defects in the fields of vision espe cially of the upper interior part suggest a tumor or abscess in the substance of the temporal lobe Parietal lobe tui ors are characterized by the aphasias with perhaps astereognosis. There may be loss of deep sensibility and some ataxia It has been asserted that in frontal lobe tumors mental symptoms may predom mate more than in brain tumors of other parts of the brain but this has been doubted Pressure on the optic nerve in cases of frontal lobe tumors may occa sion optic neuritis According to Mane and Beliague there may occur in cases of frontal lobe tumor a syndrome of dis orientation in space such as mability of the patient to distinguish in the dark whether he is turning to the right or to the left Al seess or tumor in the pos terior fossa will cause choked disks and mole the eye muscles supplied by the third fourth and sixth cranial nerves. There will be diplopia nystagmits and mability of external rotation of the eve

Tumors or abscesses in the other parts of the brain may be localized by a consideration of focal symptoms set forth in Lesions of the Bruin p 866

Abscesses of the brain may occur after trainmatism to the skull after infections in congenital heart disease (septal de by an initial slowing of the pulse and respiration followed by a rise of these and a marked rise of temperature). The pulse rate and respiration are affected and blood pressure may rise. There may be paralyses of the extremities or of the crimial nerves, impairment of sensation

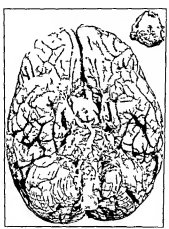


Fig 4--P tu tary tumor

fects causing paradoxical emboli and abscess) and after ear or sinus disease Encephalography and ventriculog raphy are valuable aids to defin te local

Signs of Intracranial Pressure After Brain Trauma These include unconsciousness headache nausea and comiting local signs of head injury shock medullary edema (characterized restlessness jacksonian seizures abnor malities of the reflexes pupillary find ngs with perhaps inequality the pupil on the side of the lesion becoming d lated when there is a cortical paralytic lesion. The increased intracranial pressure may be shown also by manometer readings of cerebrosp nal fluid pressure and eye ground changes as seen by exam nation with the ophthalmoscope.

Caution In the presence of choked disks spmal puncture should be done with caution if at all. For diagnostic purposes only a few drops may be with driwn

# Vascular Lesions

Meningeal Hemorrhage: Hemor rhages in the meninges are classified according to their origin. These are epidural hemorrhage subdural hemorrhage, subratchnoid hemorrhage and intraventricular hemorrhage.

Epidural hemorrhage usually results from trumnatism. The blood collects between the hone and the dura and causes the following samptoms. Head-ache somiolence, and certain intra-cault pressure symptoms. These may come on several hours after the injury-

Subdural hemorrhage may occur in the young or the old though generally in people past middle life. It may be cau cd la an injury by rupture of an internation or by rupture of a blood yes ed. The symptoms are those of initial craimal pressure which may gradually become aggressive which may gradually become aggressive disturbance and committed and the standards with the standards and forms a humatoma, it will cause pressure symptoms in keeping with the part of the brain compressed.

Sal tracknood hemorrhage usually results from rupture of an anenry sin or Pool vessel the blood escaping into the subarrelmool space may trickle down around the cord. When the hemorrhage whet large the fill mang vary from may be present. Some leaded, retriction of the neck or in clading his, and square and legis large lemorrhage may cause ray of leaves.

Intr entercular less relige when large will can eleman from which the

patient cannot be aroused. The face may be flushed eyanotte and edemators the pupils may be dilated or of normal size but do not react to light. In pointer hemorrhage, the pupils are contracted. Superficial and deep reflexes are abolished and there is flaced parally is. The pulse is slow and breathing is stertorous. In very large hemorrhages death may occur within a short time. In moderate hemorrhage, coma may last for days

Cerebral Embolism Cerebral embolism may occur in valuable heart does ense or a portion may become detacled from a thrombus. The symptoms are sudden onset of apoplesy without amprodromal symptoms. Local symptoms depend upon the site of the lesson. Consciousness may be lost at once when the middle cerebral artery is occluded in small embolishers may be local motor manifestations with few signs of sensory disturbance.

Cerebral Thrombosis Cerebral thrombosis usually occurs in older jeed fe. The symptoms are generally slow in onset and may affect a certain portion of the beam which would give rise to localizing symptoms. Heimpligh is a symptom in all types of cerel ral vascular disease, in hemorrhage embolism or thrombo is. The extent and site of the lesion determine the severity of the main festations.

Occlusion of Some Specific Brain Arteries Occlusion of the Vertebral Artery Here there is no judice deided the different from that of occlusion of the posterior inferior recorded artery

Occlusion of the Basilar Artery. The modes centers never the median him thru does occlus in or if the verifical arters. He dis urbances in speech and deal in ion are almost or quite complete without any large reservoirs.

eration the disease is rapidly and distinctly progressive within a few days of the onset

Occlusion of an Anterior Spinal Artery It is supposed that a unulteral occlusion might lead to homolateral upper and lower extremity paralysis with sensory changes that may be on either side or may be biliteral with failure of the tendon reflexes. Cases of this condition are rare

Sinus Thrombosis Lateral Sinus Thrombosis This is usually seen in association with middle err disease There is a sudden elevation of tempera ture with sudden remissions to normal or nearly normal pronounced chills prostration and sweats high leukocyte count with preponderance of polymor phonuclear cells headache and mental symptoms such as delirium or duliness Keeler1 mentions a peculiar mental In many of the cases the symptoms are obscure. An extensive lateral simis thrombosis may extend to the jugular vein in which ease the throm bus becomes palnable.

Cavernous Sinus Thrombosis The edema and venous stasis about the eye and in the eye are clues to the seat of the lesion. The structures in the sinus are involved wholly or in part

An eurysm of the Cerebral Arteries
These may affect the middle cerebral
brunches the basilar the internal caro
tid the anterior cerebral the posterior
communicating the anterior communi
cating the vertebral the posterior cere
bellar the inferior cerebellar and any
of the branches forming the circle of
Willis The size of the aneurysm may
ary from that of a lentil to that of a
walnut or larger. These may be due to

Congenital defects endarteritis (simple or syphilitic) embolism and periarteritis nodosum

the notosum

The symptoms depend upon the size of the ancurysm and its location when large it will cause localizing pressure symptoms. Aneurysm of the internal carotid may compress the optic nerve or the commissure causing optic neuritis parabasis of the third nerve and hem anopia. Aneurysm of the vertebral or basillar arteries may involve the nerves from the fifth to the twelfth. Aneurysm of the circle of Willis may cause hypothilamic or primiting symptoms such as diabetes insipalitis. Rupture of an aneurysm miny cause rapid death from subarachinoid or intracerebril hemorrhage.

# Other Organic Diseases of the Brain and Meninges

Cerebral Edema This is not a clin real entity. It may be associated with serious men ingits and its often found in urenna alcoholic intoxication and occasionally after trauma. It may also occur in tumor or abscess of the brain and in arteriosclerosis.

Symptoms These are convulsions come local zed paralysis or other signs of brain compression or irritation and those of the underlying condition responsible for the edema

Acute Hydrocephalus This may resemble meningitis. It must be remem bered that Brudzinski's and Kernig's signs may be found when meningeal ir ritation is present. In hydrocephalus there are dilatation of the subcutaneous veins of the head prominence of the small fontanel which at first pulsates and then ceases to pulsate progressive enlargement of the volume of the head and spreading of the sutures. It may be

<sup>1</sup> Keeler Atlant c Monthly Journal Feb 1926

symptomatic of brain tunior (SEE Fig 2 p 159)

Encephalitis (cerebritis) Definition Encephalitis is an inflammation of the brain tissue and may be acute or chronic. It may occur as a primari disease, as a complication of local or general infections, or as a result of trauma. The brain substance alone may be affected or there may be accompanying involvement of the meninges.

Symptoms The symptoms found in all forms of encephalitis are both gen eral and local. The general symptoms are headache, arritability, convulsions comming sonnolence delirium and coma When the encephalitis is accompanied by a space-taking lesion there will be signs of intracranal pressure 1 c papilledema and slow pulse. Not all of the signs may be present at the onset The local symptoms are those of prita tion and paralysis depending upon the part of the brun affected these may be sensors motor or both (See cerebral forthization p 868). If thenmereal in flammatica coexists, there will be associated meningeal symptonis a c muchal rigidity Kernig's sign etc. The types of ency baltis usually encountered may be lethareic (emiknuc) encephalitis tranmatic encerhalitis surritative en cerbabits (focal or general abscess for mation) acute and chronic pohonn chies and syphil tic encephabitis

Epidemic Encephalitis (encephalitis lethergica). This is an acute wide it is lethergica). This is an acute wide speed and discommated inflammation of it of rain that may affect both sees and all ace; then, but it is concorrer among the soring. The discase is thou, by to be due to a flitable virus (1° as yet definitely proven). It appears to be infectious and records a course it epidemics. The main the brain is usually that of a

to see infection which has a predilection for the basal ganglia, the midbrain (especially the substantia nigra and the oculomotor nuclei), and also for the pons and medulla though any part of the central and peripheral nervous system may be mobiled. The meninges are also affected



Fig 5-Encephal its lethargica (Courtesy M K. Meyers)

but show only a moderate inflammatory

Symptoms The symptoms of encephainto lethergies (epidemic) are variable, depending largels upon two factors namely the several of the infection and the parts affected.

The symptoms usually encountered are (1) Acute onset (2) fever one to 102° F. (3) diplops which is precede the fever or may occur with the temperature rise, is itsually transient and may be followed by impairment of accommodation and, at times, of light reaction; (4) headache, (5) signs of meningeal irritation, such as mild nuchal rigidity, suggestive Kernig's sign, etc., (6) drowsmess, apathy, lethargy and stupor and, at times, coma from which the patient may be momentarily aroused to carry out commands or to answer questions, (7) evidence of gramal nerve involvement (paisies), (8) abnormal involuntary movements, (9) tendon re flexes are seldom affected, (10) abdom mal reflex may be hyperactive, (11) catatonic attitudes, (12) masklike immo bile facies and saliva drooting from the mouth, (13) other signs and symptoms occasionally encountered are Insomnia, delirium, various mental symptoms, myoclonic movements of various groups of muscles, radicular pain, peripheral neuritis, incontinence of urine, and, at times, retention of urine. In the bulbar type, there is respiratory difficulty irreg ular pulse mability to swallow and high fever

The spinal fluid is under some increased pressure, it is clear and may contain from 10 to 50 or more lymphocytes. The globulin and sugar content are increased.

Classification Wechsler' lists eight types based on "anatomical localization" (1) The lethargic mesencephahe group, characterized in the main by stupor, characterized in the main by stupor, pupillary abnormalities and ocular pal sies, (2) the hyperkinetic and basal gan glion group with abnormal movements such as ties, myoclomas choreic after told and dystome movements, (3) the psychotic group with cerebral symptoms, such as delirium or maina, and catatoma

in addition to stupor, (4) the large basal gaugino or substantia nigra group with parkinsonian rigidity and tremor, the so-cilled amjostatic variety, (5) the meningitis group, closely simulating tuber culous meningitis, (6) the bulbar group, often fatal, with paralysis of deglution, respiratory and cardiac failure, (7) the neuritic group, (8) the myelitic and myeloradiculitic

Prognosis The bulbar type has an overwhelming mortality Death usually occurs within several days after the onset of severe bulbar symptoms. The mortality of other types is less than 20 per cent. The greatest majority of those surviving develop definite residual main festations. Parkinson's syndrome (parallysis agitans. See p. 882) is the commonest sequel it may be mild or severe. Other sequelae may be various types of psychoses, neuroses, hysteria, narcolepsy, catalepsy, personality changes and myo tonic manifestations.

Traumatic Encephalitis This may develop soon after a head injury or sometime later as the result of a vascular injury or abscess formation. The symptoms depend upon the site of infection and the amount of brain involvement, they are usually not intense, though they may present many of the usual signs of encephalitis in a more chromic form.

Alcoholism This may show signs of encephalitis but the signs are usually more localized

Botulism This often closely resembles encephalitis The attack, is acute usually afebrile, the pupils are dilated and fixed, builbar symptoms are marked, there is great prostration and weakness, and meningeal symptoms if any, are few There is usually a history of having eaten spoiled ripe olives or other spoiled foods (canned meats, beans, etc.)

Wechsler I S Chineal Neurology 4tl Ed p 424 W B Saunders Co 1940

If the Period 1 and the common gress closued manifestations. There exist however included differences that are pathogramonic of specific types have been applied to the common gress closued manifestations. There exist however includes the common gress continuous gress closued manifestations. Differential Table of the Various Types of Encephalitis and Allied Conditions

Most of Acute Co	he acute of	repl alopathics	general infecti ser acute infecti	on a local let lone.	g on or it may	be postu	fectional	Most of the scate every adoptable tast many comment great clipical manuscations. A service and a service of the scate every adoptable tast many comment great clipical manuscations are also as a local let on or at may be postudicational as after vaccination metades chickenpox small post the service and any adoptable to the service and a se	ackenpox an	nallpox nerpes	Section 1980
			Trueras	Petre	RESPIGATORY	AGE	SFASON	CLIVICAL MANUFESTATIONS	ORCANISM	BLOOD	FLUT
Letharde Facepha- titte. (bec nomes)	Grad ral	Hours to weeks or years. 25 per cent to 40 per cent	5722	Pollows lemper ature	May fellow tempera ture Often alow	Third to fourth drc ade	Winter and spring	Depend upon type and stake of d acase somnolence ophthal mopleg a uport motor nea ron reflexes tremora.	Virus (sus- perted)	Leukots tos s moderate no specific anti bodies formed	Pressure slight in crease Leuko crease Leuko crease 20 to 200 Globulm + Glucose +
St Louis Type Pro- cephalitis	Abrupt one to five days.	No ut one uset 20 per cent latal	II eh.	Foltows tempera ture	May follow tempera adure of alow	Any age ct refly past 40	Sum mer	Vertigo nausea vom ting nu chal reduty dificulty of speech mental contusion feet angs not always present Reflexes upper motor nen ron	Virus.	Leukoex tosis moderate Neutralizing antibodies in those recov ered	Clear pressure moderate 50 to 1000 lymphocytes Globuln + Glucose ±
Equine Fn.	Vbrupt	Two to ten daya. To per cent fatal.	103°to f05°f Variable	Variable	Rapid	dren dren	Sum meror early au tumn	Convulsions coma nuchal ri gotty stiffness of back mus- cles Aern g.s mgn postuve 'sone edema of face and fower extrem tics.	Virus spread by tck or by Aedra mos- quito	Neutralising specific and bodsts seven to ten days of onet	Clear increased greater 200 to 2000 Leukocy tes chiefly polys. Chiefly polys. Sugar not in creased
Australian X Disease	N rupt.	About one week 70 per tent fistal	High High	Pollows terripera	Follows Lempera ture	Most young chil dren	Sum	Droweness nuchal medity myoclonic movements twitching isferessed upper neuron reflexes	Virus	Neutralization of vitus with specific anti- bod es.	Clear about 100 Is suppossives Pressure ± Globulin + Glucose —
Japenene Type B Fri- cephalitis.	Shrapt	weeks		Follows tempera	Follows tempera ture	Older	Sum	Droweness nuchal rigidity treatability distribution, at times maniacal increased upper motor neutron reflexes	Vurus.	Leukocytos s Neutralization of virus with specific anti bodies	Clear about 100 lymphocytes Pressure = Clobuln + Glucose -
	Gradual	weeks	Moderate to high	Follows tempera ture	Follows tempera ture	More often often chal drea	hay son	Depends upon seventy of in fection Headerle tritlabil ity success relatived rotted spirit states and bursh nodes jerky clor o spanns	Toxo- plasma (a pro- tozoon)	Moderate leu kocy tosis high ery thro cite count, neufral ann specific anti bodies.	Clear 30 to 200 leu korytes Globu lin normal Glucose — T. Doxybasma can be ladated from guinca p gs mocu lated with spinal flud or tissue
Torula Veningo- encepha- litts	ariable	Two to four Moderate weeks or longer		Follows tempera ture	Follows temperators	γuγ	Any	Redache anotexa jaundoce huchal ng diy sluggah ten don referve keting augn ± general lethargy	Torula listo lytea (fungus)	Nothing char acteristic	Clear pressure b gh 20 to 60 ym phocytes protein and sugar normal Torula histolyt ca

This condition is crused by the Bacillus botulini

Syphilitic Encephalitis This may occur with paresis or other syphilities encephalopathies. It is generally chronic and may show various general and focal signs of brain disturbance. The blood and spinal flind will usually give a positive syphilitie reaction. Fever is generally absent and antisyphilitie treatment almost always causes a rapid regression of symptoms.

Meningitis (disease of the meninges) The meninges enveloping the brain and spinal cord are subjected to inflamma tory changes which may be acute or chronic. When the inflammation affects the dura mater, it is known as pachy tioningitis and when the pix and aracli noid membranes are affected it is termed leptomeningitis. The entire brain cover ing or only a portion thereof may be affected Occasionally the coverings of both the brain and spinal cord may be involved. This is I nown as meningo myelitis Inflammation of both the men inges and the brain substance is known as meningoencephalitis

Ettology The causes of memngits may be traumr immor hemorrhage syphuls or infections. The infection may be secondary to infections elsewhere in the body or it may be due to primary invasion of the meninges and cerebrospinal fluid by specific organisms each causing a specific type of memngits.

Signs and Symptoms common to all types of meningitis irrespective of its etiology The four constant or cardinal signs of meningitis are

(1) Headache This is the common est and earliest symptom it is generally diffuse but may at times be localized in the frontal or occupital region and may extend to the nape of the neck. The pain

is increased on motion and often by

(2) Nuchal Rigidity This may be slight at first but increases as the disease progresses later causing retraction of the head

(3) Feter This may be high at the onset or it may rise gradually

(4) Kernig's sign (SEE p 837) is in early sign

Brudzinski s sign (SFE p 841) is common in meningococcic and tubercu lous meningitis

Other signs common in meningitis are Dizzmess vomiting convulsions mental or psychic manifestations such as restlessness irritability apathy drow siness and at times insomnia or stupor coma and delirium are late signs. There may also be hyperesthesia of the skin sensitivity to light and sound sluggish pupillary reaction ptosis strabismus with diplopia and signs of aphasia or palsy. The spinal fluid is under in creased pressure. The presence of the four cardinal signs indicates meningitis the type is diagnosed by the examina tion of the spinal fluid secured by him bar puncture

Purulent Meningitis This is due to infection of the meninges by progenic microorganisms. It is a cerebrospinal leptomeningitis resulting from trauma to the skull ofitis media caries of the tip of the temporal bone sinus thrombosis sumsitis lung abscess infection inon the face and neck 1 c carbuncle pyemic infections erysipelas etc. The signs and symptoms are those of meningitis. The spinal fluid is under pressure and may be clear during the very early stages but soon becomes turbed or purplent. The cell count is high and the predom nating cells are polymorphonuclear leukocytes The protein content is increased and the

protein is increased and the sugar and chlorides may be slightly increased

Absess of the Brain This may simulate memigits and often terminates in general memigins. The period be tween the infection and the onset of symptoms may be several weeks. The temperature is low or may be normal or subnormal the pulse is slow. Choked disks are common and focal signs referring to various regions of the brain are usually present. The spiral fluid may be under pressure is usually clear has an increased cell count but no organisms. The meningeal signs are not marked.

Meningismus closely simulate meningitis of a midder form. It may occur in the course of acute infectious diseases such as influenza pneumonia typhoid fever typhus fever or other infectious fevers. At times an acute infectious disease may be ushered in with meningismus and may be mistaken for meningitis. The spinal fluid however shows no abnormal findings. The normal spinal fluid together with the chiracteristic findings of the underlying disease is of value in differentiating meningismus from meningitis.

Acute Spinal Leptomeningitis
This rarely occurs without involvement
of the meninges of the brain. It may
however result from trauma such as a
fractured spine it may follow spinal
operation lumbar or dorsal spinal puncture injections of spinal nerve roots
and rarely it may result from tuberculo
sis of the spinal vertebra or aneurysm
of a spinal artery.

The symptoris are severe pun in the back pain hyperesthesia and muscular spasm along the distribution of the affected spinal nerves. The deep and superficial reflexes are at first exaggerated.

and later are abolished and there may develop paralysis with anesthesia of the extremity

Chrone Meningitis Chronic men ingitis is seldom general Local inflam mition of the meninges may be caused by syphilis tuberculosis tumors em bolisms abscess and trauma. The drig nosis of underlying disease will help to determine the cruse of the meningitis

Tuberculous Meningitis This type of meningitis usually runs a subacute somewhat chronic course. Oceasionally in children the course of the disease may be fairly rapid. The onset is slow and may not show characteristic signs of the disease for a week or more after the onset. The temperature rises gradually rigidity of the neck becomes progres sive headache is an early symptom. In children the disease may be ushered in with vonuting and convulsions. Gener ally during the early stages there is listlessness with a gradual rising tem perature. As the disease progresses the signs of meningitis become increasingly more prominent The cerebrospinal fluid is under considerable pressure. At first it is clear later in the disease when the fluid is allowed to stand it will form a cloud at the top of the test tube still later it becomes flaky and turbid. The albumin content is increased. The chloride content is decreased often below 650 and the sugar is also decreased The cell count may range from 20 to 200 the lymphocytes preponderate The comea may show m hary tubercles The Magnus and deklenn reflexes may be postive The finding of tubercle bacilli in the spinal fluid or the positive re sponse of a guinea pig inoculation makes the diagnosis positive

Syphilitic Meningitis Syphilitic men ingitis is caused by the spirocheta pal

The disease is usually chronic but may at times show acute symptoms It may be diffuse involving the pachy or leptomeninges at the base or at the con vex surfaces of the brain or it may be localized and may affect the vessels and the nerves (particularly the optic and oculomotor) and other structures of the brain and spinal cord Syphilitic menin gitis usually appears within the first four years of the infection though it may appear at any period or it may also occur in congenital syphilis The lesion may be a gumma or it may be an infil tration of the meninges with lympho cytes and plasma cells spreading from the perivascular lymphatics and causing thickening of the membranes with con sequent obliteration of the subarrelinoid space and strangling of the blood vessels and nerves

The symptoms may resemble tubered lous meningitis or there may be present various vascular and cerebral symptoms depending upon the location of the most damaging lesions. In addition to these there are headache dizziness and there may be vomiting numbness attacks of iniconsciousness or epileptic seizures and craimal nerve palsies. The cerebrospinal filled is under increased pressure it is clear and contrins many temphocytes. The Wassenman Kalin and other tests for syphilis are usually positive.

Congenital syplathic meningitis runs a chronic course. The signs may appear within a few months after birth. The infant down develops signs of general nervous deteroration becomes histess at times right and develops meninged and cephalitie signs of increasing sever in. The serologic tests for syplats are usually positive.

Chorea Clores may occur as an acute disease known as Sydenhams

chorea or St Vitus dance or as a chronic disease known as Huntungton's or degenerative chorea

S) imptoms of chorea or rather choret form movements may develop in the course of vascular of degenerative and especially of inflamatory disease of the brain (encephalitis)

Sydenham's Chorea (St Vitus dance) This is an acute disease occur ring oftenest among children between the ages of 10 and 13 though it may occur during early adulthood It is commoner among females than males and occa sionally occurs in primipara during pregnancy and puerperium. The etiol ogs of chorea is not well known Some believe that it has an endocrine origin (gonadal) since most cases develop around puberty and some during preg nancy Others believe it to be of infec tions origin since it may occur in epi denucs and is more prevalent during the spring and summer Nearly everyone agrees that Sydenham's chorea belongs to the rheumatic group of affections since it is often associated with or is preceded by or succeeded by tonsillitie articular rheumatism and endocarditis

Symptoms The disease begins slowly with signs of irritability restlessness and fatigue one arm an arm and a leg 1 oth arms both legs but rarely all four ex tremities may become affected. The head the muscles of the face the eyes an! tongue may develop the choreic move ments Speech is also affected it le comes dysarthine and explosive choreic movements are characterized by lack of control when a movement such as taking a spoon to the mouth is started the arm descrit es a wide circuit of jerks movements and will overreach its des tination. When standing with the him ly hanging at the sides station cannot be

maintained without jerky movement of both liands and feet. When the lower extremities are affected the gait is awk ward the legs being fling with in ex aggerated swing. The facial muscles may twitch or grimace the tongue is aim lessly rolled and cannot be held still when protruded The general muscular movements when the patient is at rest are described as spontaneously object tively purposeless There is no se quence in the movements. The individ ual is restless even during sleep. The disease may last from two to six months or longer Recurrences are not uncom mon

Huntington's Chorea This is chronic progressive hereditary chorea often terminating in dementia. The discase usually begins in the fourth decide and is transmitted in direct line through several generations. The pathologic process is most marked in the cortex of the cerebrum and the basal gangha though practicully the whole brain is affected. The cause of this condition is niknown.

Symptoms The most characteristic symptoms are choreiform movements that start in one or two extremities and spread over the whole body. Facal gri maces are nearly constant the gait is described as being bizarre dancing jerking and theatrical the speech is impured and dysarthric there is smicking of the tongue and tips and anomalies of breathing. The course is progressive and there may or may not be mental deterioration. It is not related to the rheumatic diseases

Epilepsy This may be defined as an episode of acute unconsciousness It may be momentary (pet t mai) or it may be prolonged for several m nutes and is accompanied by tonic and clonic convisions (grand mai) A local convul

sive action of one group of muscles or of one extremity is known as jacksonian epilepsy

Epilepsy may be crused by Brain le sions i e timor syphilis traumatism cerebral sclerosis etc toxic states i e lend poisoning alcohol uremia dia betes it may occur in various psychoses and often no cause is found (in which instance it is termed diopythic)

Idiopathic Epilepsy This is ascribed to disordered functioning of the rate regulating mechanism of the brain paroxysmal cerebral dysrhythmia occurs in paroxysms at irregular inter vals. A paroxysm is preceded by an aura the individual if not in bed falls is totally unconscious and has tonic and clonic consulsions froths at the mouth often bites his tongue and loses sphine teric control he usually sleeps follow ing the seizure and is confused on awak ening Idiopathic epilepsy usually first manifests itself during childhood positive diagnosis of idiopathic epilepsy may be made by an electro encephalo graphic tracing which shows a charac teristic wave tracing

Personality changes in ep leptics who are not psychotic. While the mentality is normal there may be the following traits. Egotism concert emotional in stability hypochondriasis cruelty laziness violent impulses madapitability to environments. Impulsiveness religious fanaticism irascibility criminalism and perversions or excesses.

For psychotic changes see Epileptic Insanty p 890

Myasthenia Gravis Myasthenia gravis is considered by some as a disease of nervous origin belonging to the myop athies and by others as being due to thymus and probably thyroid dysfunction. The mamfestations are extreme faturate with prosis of one or both evehds, nasal speech, low blood pressure and often a secondary anemia. The fatigue becomes accentuated on motion. so that exertion cannot be continued for any length of time. The muscles that are innervated by the bulb are among the first to become affected so that mastication and swallowing may become difficult. In severe cases paralysis of these muscles may develop. Occasionally in association with the anemia, which is of the hypochromatic type, there may be a Plummer-Vinson syndrome, Myasthenia gravis occurs more often in those having a themus constitution and it has been found in association with tumor or hyperplasia of the thymus gland (See: p 788)

Pseudobulbar Palsy: This is distinguished from true bulbar palsy (Sei; p 875) by the following characteristics: Presence of the signs of arterioselerosis; the appearance of the disease after repeated strokes (at least two); association with spastic hemiparesis or spastic paraparesis; absence of atrophy and reactions of degeneration in the paralyzed muscles, and the presence of psychic symptoms.

Parkinson's Disease (paralysis agitans). This may be classified into two groups (1) That occurring in advanced age which is attributed solely to senescerce, and may be accompanied by arteriosclerone changes in the globus pallulus, and (2) that occurring at any age following encephalitis lethargies (postencephalitis parkinsonism), in which the lesions in the midhrain and other parts of the brain are inflammatory. Parkinson's syndrome may also result from bemorthage into the least gaught, or from syphilis or neoplasms affecting the lastal canalet.

Symptoms: Parkinson's disease is easily recognized by the patient's immobile facial expression, tremors of the limbs, or of any one limb or member thereof. The tremors are moderate or fine rhythmic movements which may stop momentarily on attempted motion and during sleep. The rotary movements of the



Fig 6-Torsion spasm (Courtesy, M. K. Meyers.) Same patient as Fig 7.)

hands are described as pill-rolling tremors. There may also be tremor of the jaw, The arms do not swing rhythmically when walking; they are extended and adducted; the forearms are somewhat flexed at the cibow and the lands at the wrists; the fingers are adducted and the dividal phalunges are extended. The gain is showed, though at times it may be lestinating; the steps are short. The lead is extended and the body is bent forward. All procurents are slowed A symptom that is often associated with parkinsonism is palilahi or the repeti tion of short phrases in talking. Micro graphia or smallness of handwriting is also seen in paralysis agitans and parkin somem but as Wilson points out may be found also in cerebral arteriosclerosis and cerebral syphilis.



Fig 7-Torsion spasm. (Courtesy M & Meyers)

Torsion Spasm (dysbasia lordotica progressiva or dystoma musculorum de formans) This is a disease that begins in childhood. It may be confused with Wilson's disease and with blateral athe tosis. It is characterized by twisting movements of the extremities lordosis and spine twisting clownish contortions. Its pathology is uncertain.

#### Diseases of the Vegetative Nervous System

The division of the vegetative nervous system into two opposing forces for the control of the circulation digestion and other bod ly functions where one system alone might function ind cates the neces sity of a very precise control of these as well as of other functions of the body

The division of the body into various systems is a recent classification by phy scrims to enable them to study more specifically the structures and functions of isolated parts. Actually the body as a whole is the sum of all its component parts and one portion of the body both influences all other parts and is equally influenced by them.

The type of disturbance depends upon whether the sympathetic division the parasympathetic division or both divisions of the autonomic nervous system are affected. When the entire sympa thetic division is chiefly affected it may cause the syndrome known as symbathi cotonia if the entire parasympathetic division is chiefly affected it may cause the syndrome known as ragotoma and if the entire vegetative nervous system is affected it may cause autonomic ataxia a condition in which there is exidence of dysfunction of both the sympathetic and parasympathetic divisions of the vegeta tive nervous system (SFE p 825)

#### Angioneurosis (Tropho and I asomotor Neurosis)

There is a group of allied diseases which seem to have a common etiologic factor and show evidence of some vas cular and trophic disturbances. The etiol. ogy is not definitely known. It seems that the immediate cause is attributable to functional disturbance of the vegetative nervous system Some of these diseases show ev dence of parasympathetic dis turbance others show disturbance of the sympathetic and still others show evidence of disturbance of both divisions. The remote cause may be endocrine disturb ance allergy poisons toxins heredity or developmental inadequacy (neuro pathic disposition) The conditions gen erally elassified as being an angioneuro

sis are acroparesthesia vasoconstrictor neurosis vasomotor ataxia vasodilation Raynaud's disease scleroderma progres sive facial hemiatrophy angioneurotic idema erythromelalgia sympathicotoma vigotomi and other less defined conditions

Acroparesthesia This is character ized by angiospasm of the fingers and other acril parts. The patient complains of coldness numbness of the finger tips with tingling or a crawling sensation of other parts of the body. The condition becomes aggravated during excitement or stress and during the night. Exposure to cold causes blanching of the fingers tips of the nose and chin. This condition occurs oftener in women of the meno pause age though it may occur in young women and occasionally in men. Troplic phenomena are absent.

Vasoconstrictor Neurosis This condition of which acroparesthesia may be an expression may produce a condition of pseudomagina. It is apt to be associated with sex difficulties.

Vasomotor Ataxia This includes secretory and troplace plenomena in addition to vasoconstriction

Vasodilation This may occur as a

Raynaud's Disease. This is a severe paroxismal symmetrical distal angio spasini which during the early stages spasini which during the early stages causes in in parexisms of minibre a causes in all callings of the fillings of the pallor and cellines of the fillings by a naise that passes typically through that the stages that of a self-end surfaces that of a self-end surfaces and I less are the parts usually affected. It is consistent end and the self-end surfaces are the parts usually affected. It is consistent end and the self-end surfaces are the parts usually affected. It is consistent end and the self-end surfaces are the parts usually affected in its less are the parts usually affected.

vasomotor neurosis and from Buergers disease—thromboangutis obliterins. Viid forms without gangrene constitute at times the acrocyanosis chronica anesthet ica of Cassirer (See p 537)

Scleroderma This is a trophic disease of the skin and soft parts which may occur in the partial diffuse meal ar and symmetrical forms. In the severe forms there are hard edema induration and atrophy with changes in the finger nails.

Morphea is a benign form of circum scribed scleroderma

Facial Hemiatrophy This is a rare condition that may be acquired or con genital It usually occurs in young chil dren or adolescents though it may be acquired at any age. It is seen oftener in females and on the left side Tacial hemistrophs may be due to a lesion in the certical sympathetic tumors of the gasserian ganglion in polioencephalitis involving the nucleus of the facial nerve and it is found in tabes and svringobil bia. In many cases an ascribable lesion is not demonstrable. The onset is grad ual with mild sensors symptoms such as pain and disasthesia. Atrophy begins at the orbit cheek 12% and finally streat entirely over one side of the face and may involve the same side of the neck and arm The other half remains per feetly normal On the affected si le tle skin becomes thin and atrophic subcutaneous fat disappears alle muscles show signs of atroj he and the bones fre quently stroply. The ear tongue palate and lareng show atreeth c change. The hair on the affected sile entler fills e it er becomes white Homer's svi breme when I resent accents stes this umisteral facial atrophy. The general leafth is i stralls unaffected

Congenital hemotrophy has been found in several members of a family or clan. No cause has been found.

Angioneurotic Edema This is a circumscribed edema of the skin or vis cera or joints or parts such as the laryux or glottis apparently idiopathic or for want of an ascertained cause regarded as functionally nervous in ori gin. It may be associated with urticaria and with endocrine disorders. A special variety is intermittent hydrons of the joints Rarely the functional influence may be purely hysterical Similar edemas may occur in organic nervous diseases In certain cases edema that seems to be of angioneurotic nature may be chronic (SEE p 927)

Erythromelalgia (Weir Mitchells disease) This is a symmetrical viso motor neuros s of the lower extremities and feet rurely of the upper extremities associated with slight fever prun in the affected parts circumscribed redness beading of the arteries and dilatation of the veins. It may occur in attacks or as a subacute or chronic affection. The affected skin swents but trophic changes are rure.

From the standpoint of the differential diagnosis of crythromelalgia the following must be excluded. All aceate and chronic inflammations e g crysspelas phlegmon gout crythema nodosum crythema multiforme also the condition of crythrocyanosis symmetrica a common and harmless vasomotor neurosis which infects symmetrically and superficially the lower half of the legs the forearms and also in rare cases affects the upper arms and breasts of young girls who are otherwise chlorotic and lymphatic (SEE p. 738)

Vagotonia and Sympathicotonia (See p 827)

#### "Functional" Diseases of the Nervous System

Many of the discrees of the nervous system formerly regarded as functional are now because of a better understand ing of the physiology and pathology of the nervous system included under the caption organic Paralysis agitaits is a classical example of this tendency Per haps most of the epilepsies and migraines are conditioned organically and in the vertigoes for instance it is necessary to study the individual case so that all possi ble organic causes for the feeling of gid diness may be eliminated. In the absence of any organic cause it may be well to look upon vertigo or tic or headache or migraine as functional a mode of response of the nervous system (usually of a habitual nature) to certain deleters ous influences, whether of environmental or of physical physiological or psycho logical nature. Most epilepsies present organic changes of the nervous system while others may be regarded as func tional reactions to stimuli that seem to be endogenous and associated with changes in the chemicophysical make up of the body flu ds It is customary to draw sharp lines of demarcation between epilepsy and hysteria or other forms of functional reaction Epileps) and hys teria may occur in the same individual Epilepsy may occur as cortical or tack soman convulsions associated as a rule with retention of consciousness and more or less localization of the movements as ordinary general ep lepsy (grand mal) or as petit mal in which there is momentary loss of consciousness with I ttle or no movement It is distinguished from hysteria as a rule by loss of con sciousness the aura the less shows and notsy character of the convuls ons the biting of the tongue and other bodily

injuries. In epilepsy, urine or feces may be passed during the attack (this may also occur in the hysterical convulsions). After the attack, a transient plantar Babinski's sign, and somnolence, and somietimes automatism may be present

Functional reactions are hysteric, neurasthenic, psychasthenic, and anxiety neurotic, which reactions have been variously defined by various authorities on neurology and psychiatry.

Hysteria. Physically hysteria 15 characterized by the expressivity of the individual affected and his ready re sponse to suggestion. It may mimic almost any of the forms of nervous and even of mental disease, and is distinguished from these by the presence of certain associated symptoms and the absence of other symptoms that are more or less characteristic Mentally, hysteria is characterized by a tendency to avoid conflict, and a tendency to create inter est and sympaths. Hysterical psychotic states may exist in the form of 'twilight states," that may last for weeks or months, seeming to reflect the fantastic exeitement of dreninlike expressions and situations (Ginser's syndrome), or episodie attacks of delirium or stupor Ammesias fugues (actual flights from home) double personality, and even hallucinations have been noted in Insteria

Neurasthenia Faigue is present on shight exertion and may be currously selective in that it is cheft manifested when the patients interest is at a low eth. Menually there is instablist to concentrate innectrum memory (apparent rather than real) fear of meaning and wardness and selections instability, pholoas and an anti-concentrations with the property of the type 
sensations, and working them over men

Psychasthenia This is marked by phobias, obsessions, marked doubts, feel mgs of insufficiency, nerv ous tension and anxiety Ties are often present Marked depression and anxiety prevail

Anxiety Neurosis: Marked anxiety or fear is the most prominent feature. With anxious expectations or dread are associated general nervous irritability and physical symptoms that may be regarded as the bodily accompiniments of fear. The intensity of the symptoms may vary. Acute exacerbations constitute the "anxiety attacks".

#### Mental Disease

### Nomenclature and Symptomatology

In studying a patient from the stand point of psychiatry in order to determine as far as possible the contents of that patient's consciousness the behavior and the expressions in speech (also a form of behavior) should be observed

In spite of the fact that it is difficult or impossible to define concounsess Head makes the following attempt 'Consciousness is a form of integrative vital reaction, which enables the organisms to adapt themselves more perfectly to certain situations conditioned by its internal state and the impressions produced upon it by external forces.'

Consciousness varies from time to time. The univarying nucleus of its content is known as self-consciousness.

Personality is a term applied to an individual's unique and practically liabilities and was of reacting to situations as determined by heredity and presson experience in I education. According to How it is the 'energy of cortical activity a cumulated during the life of the in both.

ual It would be better to regard it as an aspect or tendency or way of action of energy ruther than as energy itself. In certain diseases personality tends to split or dissociate the individual acting with a part of liss personality at one time and with another at another time. This splitting may be associated with annies for the other personality. Such splitting occurs in schizophrenic (despititing occurs in schizophrenic (despititing occurs in schizophrenic (despititing occurs in schizophrenic (despititing precox) epilepsy and hysteria.

Limitations of consciousness may occur as in epilepsy where there may be a retraction or dimining like that of marked drowsness or of dream states

A percept is the identification of an object as an object brought about by the coexistence of sensations or ideas asso cated with the presence of the object Mistakes as to the identity of objects are illusions. Hallucinations are fallacies as to the actual objective existence and presence of objects when no objects that might reasonably be mistaken for them are present.

Memory is the recollection of past events. The loss of recollection of events is due to a lack of registration of the events rather than to loss of memory. Loss of memory is a well marked symptom of advancing years it is seen in sende and presente psychoses. Korsa koff's psychosis and general paralysis of the misane. It may be associated with falsification of memory and fabrications.

The association of ideas may in the psychoses deviate from the normal sound or Klang associations thus taking the place of the ordinary logical associations. The direction of the flow of ideas toward a logical conclusion may be seriously interfered with

Complexes are groups of ideas that are associated with marked affective or emotional phenomena expressed or primar ily unexpressed (repressed or suppressed). In another sense the term complex may be applied to groups or constellations of ideas irrespective of their associations with affective phenom en: In certain mental diseases the power of abstraction and the power of forming a logical conclusion from given premises are interfered with

Delusions are faulty beliefs from which the mentally afflicted suffer. Perversion of the power of conclusion and abstraction may be at the basis of some of the delusions. Other factors in the formation of delusions are hallucinations emotional states and defects of normal voluntary response.

Entotional states may be defective quantitatively or qualitatively and may be associated with excess or deficiency of psychomotor or ordinary motor activity

The intelligence suffers in dementia and feeble mindedness. For its determination especially in these conditions. Binet and Simon devised certain tests applicable to them. Each group of tests is responded to normally by children of definite ages. Mentally defective children respond only to tests of lower grade. Various modifications of these tests including the Terman and the Stanford modifications of the Binet Simon tests the Kuhlimann and other tests are used in the Livited States.

#### Classification of Mental Diseases

The following modified classification is in part from Kraepelin and in part from Strecker and Ebaugh

Psychoses Due to External Factors I Head Injury (a) Traumatic delurum discrientation loss of memory for a period of time preceding the accident falsification of memory delirious perceptions irritability, unrest (b) Trainiathe epilepsy, general or local con ulsions. May be associated with mental enfeebling (c) Trainiathe mental enfeeblement (d) Trainiathe Constitution. The so-called 'head syndrome' in which there is headriche, disinclination to work, and emotional instability.

Il Intoxication (a) Metabalic Uremic celamptic, cancerous, cardiac, effects of thirst, heat stroke, diabetic, gouty, poisoning by phosphorus

(b) External Poisons Atropine hyoscine, santonin, carbon monoxide, il luminating gas, morphine, cocaine, alcohol etc

Marphinism This is associated with subjective ease of mental operation, with pleasurable sensation and lack of deter mination. Withdrawal is followed by characteristic withdrawal symptoms (1 e unrest anxiety lieart palpitations vawning shivering trembling muscle spasms sweats durritiens vomiting)

Cocumsm This is characterized by activity with hallutenations of the senses including that of the presence of insects in or under the skin and ideas of persecution, twitchings palpitation, sweats, insemina

Alcoholism This may be acute, subacute or chronic, the toxic manifesta tions may be slight or severe and may present the following

- (a) Delirum Tremens A delirum with tremor toxic symptoms and a prominent hallucinators content especially that concerned with more or less terrifying animals
- (b) leute Hallucmosis Hallucmosis initially and usually predominantly auditory with a clear sensorium, marked fears and more or less systematized persecutory trends

- (c) Korsakoff's Psychosis There are defenious and nondehrious types. The former are not unlike delirum tremens although the symptoms are usually less severe and the course is longer. In the latter types, there are retention defects disorientation, fabrication and memory falsification, suggestibility, and a tendency to misidentification of persons. There may or may not be polynearitis. Korsakoff pictures may occur in malaria and other diseases.
- (d) Other types that are not definitely classifiable, showing various stages and symptoms of intoxication, may be acute or chronic.

III Infections (a) Meningitis en cephalitis (SEE pp 874 and 877)

- (b) Febrile and Infectious Delma Malaise irritability, unrest, insomina with anxiety dreams. In severe forms there may be dreamlike states with hal licinations anxiety, or gaiety. In severe states amnesia with confusion and extended in the severest states stupid its, lethargy, weakness and insecurity of the movements picking at the bedelothes deep insensibility. Positiebrile delma are not different in kind from the febrile There may be depression irritability and suspiciousness.
- (c) Exhaustion delirium is practically the same as (b) in manifestations and occurs after hemorrhage severe over exertion prolonged insomnia (b) and (c) may take the form of (d) and (c)
- (d) Acute Confusion This may of cur also in other types of mental discases such as dementia precox or manic depressive psychosis
- (e) Infectious Mental Enfecting
  This may occur after the infectious
  fevers heart failure or after chronic
  infectious

IV Brain Syphilis (a) Syphilitic neurasthema, (b) syphilitic pseudo pressis (c) apoplectic brain syphilis (d) syphilitic epileps, (c) paranoid conditions (luctic) (f) psychoses in tabes these may represent a general paretic element (g) the mental derangements of congenital syphilis

Of these (b) may be scarcely distinguishable from genume paresis except by laboratory tests and the absence of the classic course Diring it korsakoff's psychosis attacks may occur and may be recognized as a special variety of brain stophilis

(h) General Paralysis of the Insane This may occur in demented depressive expansive agreated galloping juvenile and atypical forms and forms that are associated with tabes Early in the disease there occur changes in disposition and character defects us judgment unrelia bility moral laxity extravagance for getfulness Usually at the height of the disease and invariably in the final stages deep dementia develops. The neurological signs (Argyll Robertson pupils or unequal or irregular pupils exaggerated or absent knee jerks tremors speech and writing defects convulsions) tend to make the diagnosis Kraepelin dis tinguishes a syphilitic pseudoparesis. The characteristic colloidal gold curve in true paresis would be diagnostic although this may have been modified by treat ment A classic course may indicate true paresis

Psychoses Due to Internal Factors I Endocrine gland psychoses are due directly to hyperfunction hypofunction or other pathologic conditions of the various endocrine glands seen in myxedema exophthalmic goiter menopausal changes hypoglycemic states cer tain types of virilism etc

II Psychoses due to endogenous brain disease include brain tumor lo bar sclerosis

III Psychoses due to develop mental defects of the nervous sys tem are Huntington's chorea amurotic family idiocy tuberous sclerosis Wilson's disease pseudosclerosis

IV Arteriosclerotte psychoses in chuding apoplectic dementia are often difficult to differentiate from senile psychoses. The diagnosis is justified when inential deterioration exists with evidence of general brain damage (head ache dizziness fainting attacks) and more particularly evidence of focal brain damage.

V Presentle psychoses exist as per menous late catatome and paramoid forms Alzheimer s disease an early sentle deterioration usually with rapidly on coming dementin and with definite pa thology is classed in this group by American authors

VI Senile psychoses include simple demented delitious and confused de pressed and agriated and paranoid types

In the presbyophreme types there are marked memory and retention defects with complete disorientation. The patient is mentally alert attentive and able to grasp immediate impressions. For getfulness leads to absurd contradictions and repetitions. Suggestibility and fabrication are prominent.

VII Schizophrenia or Dementia Precox This presents four types (a) Simple fori: Interest at a low ebb apathy and strange behavior delusions and hallucinations either abortive or en tirely absent are characterist c (b) Hebe phrenic forms Silliness unexplained similing laughter grimmening manner isms, pecuhar and changeable ideas which hive an absurd and grotesque con tent are in evidence. Ideas of grandeur or of persecution may occur (c) Cata tonic form. Negativism and conduct peculiarity with phases of stupor or excitement marked by impulsive queer stereotyped behavior, and hallucinations are found (d) Paranoid form. Hallin cinations delisions particularly of persecution or of grandeur often fairly well systematized, occur

Dementia precov is characterized by discrepancies between thought, behavior and emotional reaction, by emotional blunting and indifference, by seclusive make up, sillness, defects of judgment hypochondracal notions suspiciousness and ideas of reference, odd negativistic conduct and dreamble ideas a unitsite thinking (castles in the air) and the like. The mainfestations of the various types of dementia precovers often combined in the same individual.

k-riepclin separates from dementia precox a group which he calls fara flir nia. The individuals in this group preserve their personality infact intil the riep and delitions and delitions without the silk be having of the precox cases. The discusses progressive. It is sometimes grouped under parimoid states.

HI Epileptic Insanity The psychiatric restriction in epilepsy are listed by Streeker and Flau ght as (a) Periodical ill humor (t) epide the dreims or twi-light states in which if ere is considerable confusion (c) delirious continuous with Lalliconatious and cesture delivious or as vieta (d) a "consession delirium" in which the confusion is \$1,45".

Epileptic furor, when it follows a seiz ure is extremely dangerous. The patient is manical homiedal and destructive. He may commit horrible crimes even billing or mainting those who are near him or dear to him.

There may also be transitory states of depression and excitement, or there may be purunous states or dementia precov-

VIII Involutional Melancholia
This is described by Streeker as probably being a mixed form of manic-depressive psychosis in which the motor retardation is often replaced by restlessings and agitation, occurring at the climaters in a person who had previously not shown any manic depressive epi sodes. This condition is commoner among women usually occurring between the ages of 40 and 45. In men it may occur between the ages of 50 and 65.

Symptomatology The general behav for is variable among different patients and often from time to time in the same patient. The mood is depressed and apprehensive and there may be frenzied agitated excitement or just restlessness There may be massive delusional forma tion apprehensive and self deprecators concerning self, family and friends. The consciousness is usually clear and onen tation may be good but the sensorium may be clouded. The patient may realize that her symptoms are abnormal or that other patients have delusions attempts are common Some patients may have catatonic phenomena sich as fixed attitules citalepsi negativism stereotypa gramacing mannerisms au'onome movements fixed refusal in pulsive violence restrict est destructiveness q sorles of violent scotling imagproach abilits mutism, and retention of nen c and feces. There is often repeti se speech delus ons self acci cation accud

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tions of others and self deprectation. This may be accompanied by precocious senility insomina disturbed mitration and ream constipation and other digestive disturbances. There may also be circulators and pelvic symptoms. The disease runs a protracted course. Shock treatment is beneficial as is also the administration of gonadal hormones.

IN Semile Psychosis One type usually develops slowly at first there may be irritability of temper insomna malaise muscle weakness anorexia and a tendency to seclusiveness. Later there is impuriment of memory especially for recent events. The emotions are deteriorated and there may be lack of sympathy obstinacy subbornness self ishness self centering of interest out break of temper moral laxity and troublesome helpayor.

Constitutional Psychoses I Manic depressive Psychosis This may be of four types (a) Mania predominantly excited (b) melanchol a predominantly depressed (c) mixed forms (d) cyclothymic basic forms. Here the habitum emotional level of the individual is either raised or depressed Fluctuations may occur on this habitual or average level

II Paranoia and Paranoid States True paranoia is rare. Here there is a slowly developing and logical system of persecutory and sometimes grandiose delusions accompanied by adequate emotional response and clear and coherent thought, without hallucinations

III Hysterical Insanity For hysterical convulsions see p 100 for hysteria see p 886

IV The various impulsive insani ities (kleptomania pyromania etc.)

V The various mental aberrations associated with sexual delinquencies

VI The mental defects associated with congenital psychopathy

VII The mental states of the con gential feeble minded. These states are mentioned but should not be regarded as genuine misanities. A congenital fee ble minded individual however is not protected against the development of a true misanity.

Forms of Feeble mindedness The various forms of feeble mindedness may be classified as follows

- (a) Forms due to menungitis en cephalitis softenings of the brain due to viscular diseases tuberous sclerosis Wilson's disease pseudosclerosis cysts hidrocephaliis
- (b) Amurotic family idoor A child who is born apparently normal a few months after birth develops inability to hold up the head has poor vision and often has a clierry red spot on the macula (c) Cretinism
  - (d) Infantilism
- (c) Mongolism This may be recog mized by the characteristic eyes thick ened lips and tongue drooling of saliva and low mentality

Microcephal cand macrocephalic forms of feeble mindedness are recognized by some authors as idiots

Forms of Dementia Dementias are associated with the following conditions

- (a) The dementias of dementia pre cox (Schizophrenia)
- (b) Epileptic dementia
- (c) Dementia of the other forms of brain lines
  - (d) Dementias of general paresis
    (e) Arteriosclerotic dementia
  - (f) Senile and presentle dementia
- (g) The dementia of Huntington's d sease
  - (h) Dementia following head injur es

Forms of Stupor Stupor other than those forms seen in visceral and infections diseases and in poisonings is seen in melanchoha catatonia paresis epilepsy and histeria

The history of the case and the asso ciated symptoms will usually make clear the diagnosis of doubtful cases

Some Special Symptoms of Mental Diseases Attention is hard to command in twilight conditions deliria idioc; puresis Alzheimer's disease ar teriosclerosis confusion dementia pre cox

Sense impressions do not register well in imbeculty sensity epilepsy, arterio selerosis paresis Korsakoff's psychosis

Illusions and hallicinations occur in delirir cocainism psychosis twilight states histern dementa precov coca sionalls in maine depressive insanity, al coliolic hallicinations bruin lues paresis tubette psychosis

Consciousness is clouded in manie depressive states paresis deliria epi lepsy livstern (at times)

Retention of memory is disturbed in Korsakoff's and senile psychoses. It is affected in the stries that are associated with clouding of consciousness and in jarcess arterioselerosis akohole brillia cuiosis in I Alzhuinier's disease. Imme diate muniory is tested by asl ing for the tripitition of certain words or numerals after an interval of one to two minutes after an interval of one to two minutes after an interval of one to two minutes seen in senile dementia paresis arterioselerosis ep lepsy less in dementra pre-clerosis ep lepsy less in dementra pre-cost it is tested by asking about echool kin whedge and events in the patient's life.

Memory scot ma (gaps) are associated with clouding of consciousness. They may however include a period before the onset of the disturbance (ret

rograde amnesis) as in head injuries and attempts at hanging. In some cases of Korsal off s. psychosis and hystem events of a considerable period of the past may be forgotten.

Falsifications of memory and confabil lations are seen in Korsakoff spsychosis semile states paranoin paraphrenia ar teriosclerosis prison psychosis queri lous states in some of these associated with delisions

Orientation is disturbed when the consciousness is clouded and in the dementias. In manic depressive invarity and in dementia precox there may be a faulty orientation due to delusions.

Flox of Ideas Thinking is difficult in cloudings of consciousness such as dehrin and twilight states and is retarded in depressive states of manic depressive psychosis and in dementing Flight of ideas occur in mania paresis deliria alcoholic intoxication cocainism occasionally in alcoholic halfnemosis and in epilepsy Repetition of the same i let (verbigeration) in speech or in writing occurs frequently in dementia precov in which also occurs the typical Zerfahren heit or loss of the normal association of thoughts Confusion of thoughts 15 associated with ordinary flight of ideas. Characteristic disturbances of the fl v of thought is seen in the compulsion ideas

Lack of formation of general idea is seen in feeble min ledness and demented states

Judgment is inforced in parent senile and presentle dementin arternoster onsis brain sycholis dementin precess Kersakoff's psechosis and feel en indciness. With defects in july, and are associated deduction and delise individual. These are of a trans tory character in the deliria in epilepsy hystern and korsakoffs psychosis. They tend to be transitory in mania but are usually more fixed in inelancholm and dementin precox. They are fixed and systematized in paranoia.

Blunting of the sensibilities is seen especially in dementin precox paresis senile dementin arteriosclerosis. Korsa koff's psychosis alcoholism feeble mind edness and cretinism.

Deviations of the instincts are seen in many conditions. Among the deviations may be mentioned the repupatione to ingestion of food seen in manie depressive psychosis pricess demention precox deliren and the toractionsiess of idiocy and the demented states. The instinct of self preservation may be deviated in attempts at sucied while in the self mutilation that occurs in demential precox and in hysteria this in stinct is also involved at least on superficial analysis of the situation. Deviations of the sexial instinct are many and need not be entered into here

Aboula and d3sboula (pathologic weakness and perversion of will) are seen typically in the dementias. They are found also in the psychopathics and in hysteria. They may take the form of a poverty of movement as in dearentia precox paraphrenia arterio

sclerosis senile dementia and Alz heimers disease. They may take the form of waxy flexibility or of negativistic stupor. In epilepsy stuporous conditions may be associated with inner tension. Increase of voluntary activity is noted in alcoholic intoxicition commission mania paresis epilepsy and hysteria and also in deliria. Disturb inces of will are seen also in focal brain lesions. Here they may be associated with appraxia.

In mamacal and delirious conditions the well is readily deviable

Anxious excitement is seen in manie depressive psychosis in paresis in de mentia precox and in presentle insanities

Negationsm marked mannerisms and stereotypy are seen typically in dementia precox

Various forms of defects in expression are seen in mental disease Among them may be mentioned Vorbeireden in which the patient understands a question but responds nonsensically. In Gainer's twilight state seen in hysteria the answers may be incorrect though relevant.

Aphasias and defects of speech and of landwriting are found in many forms of mental disease as well as in nervous diseases

## SECTION 14

# Miscellaneous

#### CHAPTER XXIX

# The Vitamins and Vitamin Deficiency Diseases (Avitaminosis)

The vitamins are nutritional substances essential for the maintenance of proper nutrition. They are contained in fruits, vegetables and other foods in varying quantities. For the maintenance of nutritional balance at least a minimum quantity of each of the various vitamins is necessary. A lack of any one of these in the body will cause a definite pathologic state characteristic of deficiency of that particular vitamin.

Nomenclature: The vitamins are named alphabetically, i.e., vitamin A, B, C, etc Some of the letters also have subdivisions such as B<sub>1</sub>, B<sub>2</sub>, etc, and many in addition also carry surnames, such as B<sub>1</sub>, thuanin, C, ascorbic or certamic acid, etc The chemical formulae of several of the vitamins have been definitely established and some of them are now obtainable as synthetic products and may be used parenterally

Natural Sources and Physiologic Action of Some of the Vitamius and Diseases Caused by Their Deficiency

#### Vitamin A

Vitamin A occurs in two forms (1) As a carotenoid substance found in the vegetable langdom from which vitamin A is formed in the body, and (2) as fully formed vitamin A found in the animal langdom

(1) Carotene Substances (the pre cursors of vitamin A) These are found abundantly in green leafy plants and in some tubers, fruits, berries and seeds The more intense the color of the fruit of a species the greater is its "previtamin A" content Bleached leaves or stalks contain less carotene than do the unbleached

Vegetable foods particularly rich in vitamin A are

- (a) Leafy vegetables as lettuce, spinach, cabbage, beet tops carrot tops, imbleached celery, serilions asparagus, broccoh, and other green, yellow or red edible leafy vegetables
- (b) Fleshy vegetables, 1 e, green peppers, carrots, sweet potatoes red tomatoes
- (c) Fruits such as apricots, bananas and yellow peaches
- (d) Other vegetables as green peas, snap beans and yellow corn
- (2) Vitamin A in Animal Foods Herbivorous animals derive their vita min A from the carotenoid substances in their food which is assimilated and converted into vitamin A. This is stored in the liver and other tissues and much of it is excreted and secreted by the various glands. Carmivorous animals get their vitamin A directly from the fleshy foods. Fish get theirs from the marine plants and other foods. Humans and other mixed feeders get their vitamin A from both animal and vegetable foods.

Animal foods rich in vitamin A are eggs, whole milk cream butter, cheese, beef fat, and fish liver oil, especially nech and habbut Liver is particularly rich in vitamin A. It is absent in vegetable fats and in olive oil linseed oil, coconnit oil and mineral oils.

Daily Requirements of Vitamin A It is estimated that the minimum daily adult requirement of vitamin A is ap proximately from 10 to 15 USP units per pound of body weight. The average intake should be about 3000 to 8000 USP units daily. The ordinary bal anced det usually contains at least that much Pregnant women require about 6000 to 10 000 USP units daily Growing children require between 6000 and 10000 USP units of vitamin A daily

The daily requirement of all vitamins is increased during (a) Increased meta bolic activity (b) increased Caloric in take of food, (c) increased caloric intake (d) fevers, (e) pregnancy, (f) hoerthyrodism and (g) growth

The average vitamin A content of the commoner foods expressed in USP or interrutional units is as follows Milk 2000 units per pint butter 2000 units per ounce one egg yolk 600 units end liver oil 2000 to 1300 units per tea spoonful (drachm) halbut liver oil 600 to 7200 units per large drop The per tutnum A (carotene) content of foods is for example Carrots ½ lb fresh or boiled 2000 units, cabbage ½ lb fresh or boiled 2000 units, cabbage ½ lb fresh or boiled, 1000 units Some of the green lexify vegetables contrain from 1000 to 10000 units per ounce

The Unit The USP or international unit of vitamin A is equivalent to 06 microgram of carotene and to 03 microgram of vitamin A\* The Sherman unit is expressed in 'rat growth units. It represents the daily amount of vitamin A necessary to add to a stundard det (free of vitamin A) in order to have a test rat gain an average of three grams per week over a period of from four to eight weeks. From 8 to

12 rats are tested so as to determine the average gain in weight. The USP unit and the international unit are identical and are more accurate than the Sherman unit. One or two Sherman units roughly approximate a USP unit

Physiologic Action of Vitamin A Vitamin A acts upon epithelial and other structures of the eye, upon the epithelial structures of the skin and it together with other factors influences growth and increases body resistance to infection A deficiency of vitamin A will cause de generative changes in the various structures An increase of vitamin A above the normal is not associated with any disease.

A deficiency of vitamin A in the body may be due to a diminished intake or to the inability of the body to utilize or to store the vitamin or the previtamin factor (carotene). This may result from disease of the liver from corting of the intestinal mucosa by oils or by excessive mucus, and may also occur in diabetes mellitus.

Pathology Hypovitaminosis of A affects the eyes the teeth the respiratory system the skin the digestive tract the gentiournary tract, and the nervous system

The Eyes Among the early symptoms of vitamin A deficiency is night blindness or delayed adaptibility to light changes caused by a deficiency of the visual purple. This fret is utilized as a test of determining the deficiency of vitamin A in the body. Various types of aprairities are now in use for determining the degree of might blindness and the rapid ity with which the eyes become adapted to darkness after having been exposed to light. Two types of apparating generally used are the Birch Hirschfield photom eter and the Heelst and Feldman adapter.

<sup>\*</sup>Borker L. F "The Vitam ss " A M A

tometers Severe grades of vitanun A deficiency will enuse metaplasm of the conjunctival and corneal epithelium and xerophthalmia resulting in complete blindness

Teeth These may become soft due to scircity of ename! Tooth deformities in the young and pyorrhea in idults have been attributed to vitimin A deficiency. It is quite likely that such defects may be due to general malnutration rather than to any specific deficiency.

Respiratory Tract Keratinization of the epithelium of the respiratory mu cosa is likely to lead to bronclints periornehial inflammation bronclinectasis and severe types of pneumonia

Skia This becomes dry and rough and may develop a papular eruption the sweat glands may atrophy

Gastrointestinal Tract This may show evidence of hyperkeratosis especially of the esophageal mucosi

The Liver Disease of the liver fulls to convert provituums and to store witamin A. Therefore in the various types of cirrhosis in other severe liver diseases and in catarrhal jaundice avitaminosis A often develops.

The Blood It was pointed out by Abbott and Ahman that in vitamin A deficiency there is a decrease of polymorphonuclear neutrophils a relative in crease in large lymphocytes and the presence of degenerate cells

Gentournary Tract There have been reports of cases of complete ob struction of the ureters and renal pelvis due to accumulation of keratin zed cells The formation of renal calculi was attributed to vitamin A deficiency This requires further study

Nervous System The formation of various lesions in the nervous system was noted by many observers when they fed experimental animals on a diet lack ing in vitamin A

Growth and general development may be relarded when vitamin A is with held from the diet over a prolonged period. Vitamin A seems to be an antagonist to thyroxin and should be bene fietal in hyperthyroidism. It also is said to be beneficial in senile vaginitis.

Resume Vitamin A is necessary for maintaining the epithelial tissue in a proper state of nutrition thus preventing degenerative clinings in the eyes the nervous system and the various epithelial structures and for limiting the susceptibility to infection (For availability and thermentie use see pp. 914–916)

#### I stamın B (I stanın B Complex)

Vitamin B is a complex vitamin made up of an apparently heterogeneous group of specific substances each laving its own chemical and physiological proper ties. There is however sufficient homo geneity in these substances to merit their inclusion into one complex group. One of their common properties is that they are all water soluble and before they were individually identified they were individually identified they were elassified as a single water soluble vitamin in contradistinction to vitamin A which was known as a fat soluble vitamin

Source The vitamin B group (vita min B complex) is found in most of the natural foods in sufficient quantities for the normal individual's needs. The germ and the bran of cereals as in wheat oats etc. and not the kernel contain this vitamin complex. Brewers years is particularly rich in vitamin B complex.

The Specific Factors of the Vita min B Group Vitamin B<sub>1</sub> is synthe sized as thianim chloride an antineuritic or antiberiben factor Vitamin B, or G is known as ribo flavin which prevents or cures chethtis and certain occular changes

Nicotime acid (the P P factor), which may be another factor of B<sub>2</sub> or is closely allied to it, is the pellagra preventative or pellagra curative factor

Vitamin B<sub>1</sub> is a growth factor in pigeons

Vitamin B<sub>4</sub> is an antiparalytic factor in rats and chicks

Vitamin B is a weight maintaining factor for pigeons

Vitamin B<sub>6</sub> is an intidermitths factor for ratis and appears to have similar properties to vitamin H and factors I and Y B seems to be of benefit in the treatment of certain types of neuro-miscular distribution.

Factor W is a growth essential for rats Pantothenic acid or filtrate factor is a nutritional derinatosis preventative in chicks

The specific factors of the vitamin B group that have thus far proven to be of clinical importance to man are vitamin B<sub>1</sub> or thrainin choride, riboflavin nico time acid (P.P. factors) and vitamin B<sub>2</sub>

Vitamin B<sub>1</sub> (thrumin hydrochloride) Vitamin B<sub>1</sub> is derived from food and is also synthetical as thrumin hydrochloride For chinical use the natural product is derived from verse and other substances. It is dispensed in vitrous preparations and combinations and under a bost of trade mines. The windient product has a definite formula and is marketed as thriving hydrochloride or in combination with other substances.

Food Sources: The quantity of varmin B<sub>1</sub> in any one type of fixel is net great, in order to get an a lequate amount of this vitainin a variety of food is necessary. Var in B<sub>2</sub> is not stored in e lequate quantities in the tissues. It is therefore necessary to obtain a daily supply of it from vegetables, such as pota toes the legumens (raw or canned) from fruits nuts whole grains, and cereals (not refined flours or refined cereals), from animal foods as nulk, eggs muscle meats and organs (spleen pancreas kid neys lung liver, etc ) Chicken and pork are said to contain a greater quantity of stamin B; than do other meats, or milk Prolonged boiling or the addition of an alkalt while boiling destroys the vitania In cooking vegetables more of the sita mins remain in the water than in the vegetables Yeast is the richest source for all the B vitamins.

The Vitamin B<sub>1</sub> Unit The unit of Vitamin B<sub>1</sub> is based on the minimum quantity required to present benbert in test animals. The two kinds of unit generally employed are the international or U.S.P. and the Sherman unit.

The international or USP and adopted at the International Vitaman Conference and recommended to the Vitaman Advisory Committee of US Pharmacopeia in 1938 is "The potent of three micrograms of thannin chloride equals one unit of vitamin B<sub>1</sub>. That 1 one international unit of vitamin B<sub>1</sub> capitals three micrograms or three one thousandths of a milligram of than of chloride One milligram (1 mg) of this min chloride represents 333 USP ur. s.

The Sherman Chase unit Alf roxi mately two Sherman Chrise innits equal one international unit

Human Daily Requirements for Vitamin B<sub>1</sub>. The dish requirement of vitamin B<sub>1</sub> seems to depend upon 16 Colors, intike of food particularly of Curloihularities the weight of the it had tall the condition of the ki he at 1 of the lowel exerctions the age of the and while I be metalwher rate and whether pregnant or lectring Many of the unthors who have studied this problem fail to agree as to the exact number of units required druly. The disagreement is chiefly due to the different requirements of the various rices I ecause of differences in food habits differences in stature of the individuals and the imegnal standardization of the unit.

Cowgill stries that a man weighing about 99 pounds or 45 kilograms requires about 135 international units of the victurian one weighing 154 pounds or 70 kilograms needs approximately 280 international units and still heavier persons weighing about 198 pounds or 90 kilograms require about 500 international units. The number of units therefore depends largely upon the number of Calories required for maintenance of the individual Rose' estimated that the daily intake is approximately 15 international units or 30 Sherman Chasse units per 100 Calories of food ingested

During pregnancy and lactation there is greater demand for virinin B<sub>1</sub> and the intake therefore should be about 50 per cent more than under other circum stances

During childhood because of growth and development the unit intake should be proportionately greater than in the adult

In necreased metabolic activity as in fevers and in hyperthyroidism the vita min B<sub>1</sub> requirement is increased

Since vitamin B<sub>1</sub> is easily excreted by the kidneys and the gistrointestinal tract it is obvious that when there is polyuria or diarrhea or severe vomiting the unit intake of vitamin B<sub>1</sub> sl ould be increased in proportion to the excessive amount lost from the body through these chain nels. Congill Rosenberg and Rogoffi have shown by experiments on dogs that vigorous duresis has resulted in the appearance of anorexis and of other signs of vitamin B<sub>1</sub> deficiency chiefly because of the great loss of this vitamin through the kidneys.

Test for Detection of Vitamin B in the Body. Accurate tests have as yet not been devised but an approximate idea as to the amount of vitamin B<sub>1</sub> in the body may be obtained by the examination of urine. It has been found that normal adults exercte an average of about 12 international units daily and that exerction of less than three units is found in cases of beriberi or other types of poly neuritis. It has been suggested as a test that when 350 mints of vitamin B<sub>1</sub> are administered to a normal adult, there should be an exerction in the urine of about 30 units of tharmin elloride.

Another test utilized is the determination of the bisulfite binding power of the blood. The bisulfite binding power of the blood is expressed by milligrams of pyruvic acid. This normally ranges from 3.5 mill grams to 6 milligrams per 100 cc. of blood. Elevated values indicate vitamin B<sub>1</sub> deficiency.

Physiology of Vitamin B<sub>1</sub> Vita nun B<sub>1</sub> his definitely proven to be an antiberiberi vitamin Deficiency of this substance causes beriberi certain types of neuritis and other signs of avita minosis B<sub>1</sub> though not as marked as is beriberi Vitamin B<sub>1</sub> ilso everts a defi nite influence upon various metabol c processes particularly upon carbohy drate metabolism A lack, of the vita

<sup>&</sup>lt;sup>1</sup> Cowgill Geo R Ph D Human requirements for B—The V tan ns A M A 1939 p 236 <sup>2</sup> Rose M S The Foundat ons of Nutron 1933 Macm llan N Y

<sup>&</sup>lt;sup>1</sup>Cowg 11 G R Rosenberg H A and Rogoff J Am J Phys ol 95 537 Dec 1930

min in the system produces a deficiency of oxygen in the heart muscle, kidneys and brain. This results from an insufficient uptake of oxygen in the presence of dextrose and an increase ir pyrruse acid in the presence of lactic acid. Both of these conditions are correctible by the administration of vitamin B<sub>1</sub> (this min hydrochloride) because it brings about oxidation of pyrusic acid. (Cantarow and Trumper.)

Vitamin B<sub>1</sub> deficiency may arise from an insufficient intake a too rapid excre tion by bowel or kidneys or by decreased absorption Since vitamin B, is lost through the kidneys and the feces at is obvious that under certain circum stances such as charrhea and polyuma an excessive amount of the substance may filter through the intestinal canal and the kidneys thereby causing a defi eience. In diseases of the mucous mem brane of the intestinal canal hypoxita mmosis B, results from the deficient absorptive power of the bowel because of insufficient permeability of the mu cosa

Pathology 1 Hypovit immosis of B<sub>1</sub> affects various organs and cruses a mimber of diseases

The Heart. The well known cardiac wint toms in berther demonstrate that the cardine mit de cin be greatly in jured by vitamin B<sub>1</sub> deference. Congill states. Pure vitamin B<sub>1</sub> has no decided states. Pure vitamin B<sub>1</sub> has no decided militarity on the normal heart, only in the P<sub>1</sub> beforent organism does administrate in cf the vitamin result in demonstrate refere the effect of vitamin deference on the leart is manifested by lach cardinal aggravated by the least eventual of place defens right and left ventra ular enlargement, and often apical in lacks of a lack with a remaining lack of the militarity of the lack with a lack of the lack with a lack of the lack with a lack of the lack o

dilatation and signs of congestive heart failure the addition of adequate doses of vitamin B<sub>1</sub> to the other cardiac thera pentic agents helps to correct the cardiac output and imparts a sense of well being to the individual by removing the great fatigue they usually experience

The Nerrous System The central nervous system the autonomic system and the peripheral nerves show decided evidence of impaired function in vita rrin B<sub>1</sub> deficiency. This is particularly true of the peripheral nerves as is evidenced in polyneuritis and beriberi

The Digestric System Anorexa digestate disorders such as flatifiency, constipation diarrhea or both, coated tongue or glossitis and various signs of malinitration are furly common in hipositiantinosis B<sub>1</sub>. While the gattrointestinal manifestations are not specific for this deficiency, they are nevertheless prominent findings

Diseases Caused by Vitamia Bi Deficiency The most important of the diseases caused by vitamin Bi deficiency is beriber. Other diseases such as neuritis and polyneuritis found during pregnancy and cases of illabetes pellagra sprine pernicions anemia colius and alcoholism may be associated with vitamin Bi deficiency or may be amelor ated by the proper use of this vitamin

Beribert is described as a deficience discusse due to the lack of vitamin Bi in the due. If is chiracterized lot not tiple neutrins edema and cardiac with new Those who subsist each rich exchission on a due to ploid of rice are subject to attacks of beribert because vitamin B<sub>1</sub> is contained in the external barers of the rice with its core [letch removed by overmilling or p<sup>24</sup>] of any Beribert occurs in three forms. (1) Dry beribert in which the symp.

toms are referable chiefly to the nervous system (2) wet beribert in which the outstanding symptoms are generalized edema or anasarca and (3) the acute or permicious type in which there occur serious heart symptoms that may cause sudden death. The onset of the disease is insidious with general inclaise weak ness mild gastrointestinal disturbances diminished exercise tolerance herainess in the legs and cardine palpitation. Par esthesias soreness of the muscles and extreme sensitiveness of the nerve trunks soon follow the prodromal symp toms this is followed by loss of super ficial and deep reflexes. With the occur rence of the diminished reflexes there develop edenia of the legs and symptoms of cardine decompensation. The edema may vary from mild pretibial pitting to very severe swelling. At this time of fusions may appear in the pericardium the pleura and occasionally in the peri toneum The symptoms referable to the nervous system are progressive as is evidenced by the development of the steppage gait or marked ataxia loss of tendon reflexes and electrical reactions of degeneration. There may develop at this time wrist drop and foot or toe drop associated with considerable pain Occasionally aphonia due to vocal cord paralysis may develop There are also mental symptoms such as confusion and occasionally Korsakoff's syndrome

Polyncuritis Polyncuritis may occur from conditions other than vitamin B<sub>1</sub> deficiency Whether polyncuritis is due to vitamin B<sub>1</sub> deficiency or to other causes it is benefited by the administration of vitamin B<sub>1</sub> When polyncuritis is due to vitamin B<sub>1</sub> deficiency the onset is usually insidious though it may be rapid with heaviness in the legs and tenderness of the calf muscles when

squeezed Walking becomes difficult particularly because of weakness in the legs and if walking is persisted in after the feeling of weakness has come on there may be sudden collapse because of the fulure of the lower extremities to uphold In milder cases there may only be burning of the soles of the feet with numbress of the dorsum and lower part of the ankle The weakness in the ex tremities eventually spreads to all parts so that it affects both the extensor and flexor muscles and foot drop results The hyperesthesia is almost bandlike and is followed by anesthesia with atrophy of the muscles and of the skin over the affected part. The upper extremities usually become involved quite late in the disease although occasionally the symptoms in the upper extremities may precede those in the lower. The symptoms in the upper extremities are weakness in the hands hyperesthesia and anesthesia with loss of tendon reflexes and often wrist drop. The sphine ter reflexes are usually maintained until oute late in the disease. Mental symp. toms may be those of emphoria or de pression. The rapidity with which the symptoms spread and the length of time they may continue depend entirely upon the amount of deficiency and the ability of the individual to respond to adequate dosages of vitamin B, (For availability and therapeutic use see p 915)

Vitamin B<sub>2</sub> and G Riboflavin Riboflavin lactoflavin vitamin G or vitamin B<sub>2</sub> is a yellowish green fluores cent water soluble pigment found in fairly large quantities in milk liver kid neys muscle yeast egg white and egg yolk barley malt dandelion blossoms grasses and other plants. It seems to be formed primarily in the green leaves of actively growing plants where it is found

in greater concentration than in any other part of the plant. In broccoli the leaves contain twice as much riboflavin as the flower birds or the twigs. It is excreted in fairly large amounts in the nrine. Riboflavin has been synthesized and has a distinct chemical formula.

Physiology Goldberger and Lill, 1 in studying pellagra found that some of the animals on a deficiency diet de veloped a dermatitis in any one of the following parts. The ears, the front of the neck the upper part of the chest forearms back of forepaws shins or the back of the hindraws. Sebrell and Butler induced riboflavin deficiency in lumans. This was manifested by the development of mascerated areas at the angles of the mouth (cheditis) which developed into transverse fissures. The mucosa of the hos became shin almost red and had a denuded appearance There were also greasy seborrheic accun ulitions at the alac masae around the exes and in some instances on the ears These lesions disappeared after the pa tients were treated with riboflavin meeting acid had no effect. It is there fore assumed that riboflavin is just one of the constituents of vitamin P., the al sence of which may be partly response He for some of the manifestations of pellagra but not for the entire syndrome and that riboflavin is concerned with the development of lesions around the month and in the gistrointestinal tract in humans and may produce nutritional dermaticis in chicks an I entaracts in rate It is now believed that meeting again and not rike farm is the pellager pre sentative vitaniun

Daily Requirement of Riboffavin

ment of Borguin Sherman units of ribo flavin to prevent deficiency manife ta tions are In children up to ten years of age about 400 units or 20 units per 100 Calories if more than 2000 Calories per day are consumed, in adults also 20 units per 100 Calories Steiperling rec ommends 450 units for boys under six and garls under seven years of age 540 units for boys from seven to ten and girls from eight to 13 years of age, 600 units for older children and adults, or approximately 570 units per In riboflavin defi capita population ciency, one to three milligrams of crys talline riboflavin given daily would cor rect the deficiency

Unit The unit of riboflavin (Bor quin Sherman unit of vitamin G) represents three to five micrograms of the substance Others give it a higher value eight to ten micrograms per unit or the amount required for a rat to gain 40 Gm weight in 30 days. One nig (1000 micrograms) of riboflavin is equivalent to 400 (Borquin Sherman) nints of vitamin B (G)

Source of Vitamin B. I iver stont ach concentrate is one of the most still factory sources of vitamin B. Riboflavi is synthesized from several substances (For availability and therapeutic neep p. 915, 916)

Nicotime Acid or Nicotime Acid Amide (The PP Factor) Nicotime acid (amide) is identical with the IP factor and is one of the constituents of virtum B<sub>2</sub>. It is known chemically as printing 3-criboxile and The defensions of the second of the

<sup>1</sup>Gel a per J and 1 v R. It Is Heal's

disturbances Vicotinic acid is a proven remedy for the successful treatment of pellagra but has no effect upon the poly neuritis which may occur in pellagra. This phase is improved with the use of thamun chloride. Vicotinic acid cures black tongue in dogs.

Pellagra is classified as a deficiency disease due to avitaminosis of one of the B complex group and possibly to a lack of other substances vital to proper metab olism Pellagra is found among those who are on a deficient diet or have gas trointestinal disorders that interfere with the absorption of the material necessary for its prevention. In this country pel lagra is found among some of the south erners who subsist largely on corn pone and molasses and among the population of the entire country who are inveterate drinkers and keep themselves drunk for months at a time. During their debauches their diet is restricted and during those intervals the gastrointestinal tract is so disturbed that it is incapable of absorb ing the vitamins unless they are admin istered in concentrated form Persons on a strict poorly chosen or fadist diet and the insane may also develop pellagra because of dietary insufficiency

Symptoms The disease is slow in onset the prodromal period may be two or three months. During this stage there are vague digestive disturbances loss of appetite slight diarrhea mental depression headache vertigo and insomma Later there develop the characteristic skin lesions on the back of the hands neck and face chiefly over areas exposed to the sun. The lesions are generally symmetrical in location on the body and are sharply defined. They start as an erythema and then darken the skin may become hardened vesicles bullae or fissures may develop and secondary

infection may set in The digestive symptoms are anorexia stomatitis glos situs distribed and aclylia gastrica. The nervous symptoms vary from functional neurosis to severe dementia and cord changes (SEr Tig 3 p 134)

Treatment Patients who were given riboflavin alone did not show complete recovery while when incotinic acid was added or when incotinic acid alone was administered many of the pellagra patients were apparently cirred

Notinic acid alone or in conjunction with vitamin B complex appears to be an ideal method of preventing and curing pellagra and other deficiency diseases of that type. An adequate amount of brewer's yeast with a diet rich in green vegetables fruits milk and liver will because of the vitamin content improve or cure this disease (SEE pp. 916-918).

Dosage For prophylaxis when on an insufficient diet or in a nonabsorptive state 20 to 60 mg can be given daily. For treatment where the disease has already developed 100 to 1000 mg may be given in divided doses daily it may be diministered orally or parenterally.

Other Vitamin B Factors Vitamins B<sub>3</sub> B<sub>4</sub> B<sub>5</sub> and the W factor are still in the preclinical stage of study. From the studies upon laboratory experimental animals only this much may be said that B<sub>3</sub> is a growth factor for pigeons that B<sub>4</sub> is an antiparalytic factor as applied to chicks and rats that B<sub>5</sub> is a weight maintenance factor for pigeons and that factor W is a grow the essential for rats. Future studies of these factors may prove their values as nutritional substances in man.

pared synthetically in crystalline form The administration of vitamin Be has fuled to cure pellagra or black tongue, and likewise fulled to prevent the occurrence of pellagra when given in conjunction with a pellagra forming diet. How ever Spies et al 1 report that they used pyridoxine for the treatment of several cases of pellagra and beribers who suf fered from nervousness insomina, irrita bility, abdominal pain, weakness and dif ficulty in walking. He administered 50 mg of pyridoxine in normal salt solution intravenously and within 24 hours the patients were free of symptoms. Pyri doxine is said to cure the acrodynia like dermatitis of rats. It is considered as a distinct entity belonging to the vitamin B complex group and appears to be of mi tritional value in man but its exact role has as not yet been definitely proyen

Recently reports have appeared in the literature enting the beneficial results obtained from the use of virtumi B<sub>c</sub> in pseudo muscular dystrophy,<sup>2</sup> the nonen cephalitis type of parkinsonism<sup>3</sup> 4 the nonen cephalitis type of parkinsonism<sup>3</sup> 4 the nonen conjunction with virtumi 1.0 (10 r availability and therapeutic use see in [916, 918).

ent it is administered in conjunction with other vitamins in defective nutritional stries. It has been estimated by Jukes 12 that the pantothenic acid requirement for the chick is something like 14 mg per 100 grams of diet. Intensive studies are now being conducted to determine the role placed by printother acid in human nutrition (For availability and therapeutic use see pp. 916-918).

Autumnous B may be crused by a deficiency of one or more of the B com plex group due either to insufficient intake or deficient absorption and utilization of one, of several, or of the entire B complex group

#### Vitamin C (Ceritamic Acid)

Vitamin C is the antiscorbute vitamin to sentine acid). In lumin beings it is found in fairly large quantities in de adrenals and in the circulating blood. Szent Gyorgy i isolated hexurone and (centime acid) from the adrend cluming that ½ to 1 mg duly of this substance will protect raginst seturn.

In food vitanin C is found in abindance in citrous fruits and green vegetables. It is also suithesized and is

known under the following names As corbic acid hexuronic acid or cevitamic acid

The normal vitanin C content of the blood ranges from 0.8 to 1.8 mg in 100 cc. Values of 0.3 mg to the 100 cc. of blood are found in seura.) The mean vitamin C blood concentration is about 1 mg to the 100 cc. The normal output of ascorbic acid in the urine is about 1.3 mg duly.

Sources Among the foods rich in vitamin C are oranges limes lemons (raw and canned), tangerines tomatoes (raw or canned) fresh strawberries black currants green peppers raw cah bage properly prepared leafy green vegetables such as spinach brussel sprouts kale broccols parsles and dan delion leaves Other important sources are onions kohlrabi cauliflower tur nips and beets. Lettuce endive and escarole have a lower vitamin C con tent Fruits other than citrous type such as apples bananas pineapples con tain a lesser quantity of vitamin C and dry cereals and the legumes are devoid of vitamin C However almost any seed soaked in water for 24 hours and kept moist for a few days until it sprouts develops an effective antiscorbutic substance and retains it even when cooked 1

Among the animal products liver is a fairly good source of vitamin C. Cooked meat muscle contains very little. Butter eggs and cheese contain no vitamin C and pasteurized milk very little.

Physiology Vitamin C has an effect upon the intercellular colloids and on the cells as a whole It influences favor ably the red corpuscles platelets and other blood elements also the bone and the denture

Defective intake or scarcity of vita min C in the system will affect the ends of the long bones causing rarefaction of the cortex and various osseous changes The costachondral junctions become en larged The periosteum shows weaken mg of its attachment the periosteal le sions are prone to be complicated by hemorrhages The teeth become weak ened and defects develop in the enamel and the dentine. The gums become swol len ulcerated and may become gan grenous often crusing hemorrhage. The exes show ecclivinosis and occasionally there may be other signs of eye trouble The skin develops the characteristic scurvy lesions follicular or petechial hemorrhages These hemorrhages are commonly noted in the lower extremi ties The viscera also suffer from this deficiency showing hemorrhages and, occasionally necrosis and ulceration. The adrenals usually atrophy

The Unit One mg of ascorbic acid equals 20 USP units Orange juice freshly prepared from fresh fruit con tains 138 USP units per cc

Daily Requirements It is estimated that infants require from 8 to 50 mg daily children from 22 to 100 mg or more daily adults from 30 to 100 mg or more daily adults from 30 to 100 mg or more daily During pregnancy and lactition the quantity of vitamin C required is larger than at any other time

The individual requirement of vita min C can be fairly accurately deter

- mined by one of three tests

  1 The resistance or fragility of the
- blood captilaries

  2 The excretion of ascorbic acid in
  the time
- 3 The ascorbic acid content in the fasting blood

Pathology A deficiency of vitamin C causes a number of diseased conditions

<sup>&</sup>lt;sup>1</sup> Bessey Otto A Ph D The V tam ns A M A 1939

Sciency may be induced experiment the diet, and is curable only with vita min C therefore sciency is definitely a vitamin C deficiency disease. Sciency may occur in various degrees of seventy Mild cases or latent seurcy often fail of detection. Spongy gums tender shins a tendency to subcutineous hemorrhages and the low vitamin C content of the blood are the diagnostic criteria (1 ig 5 p. 135).

In the anemias and hemorrhagic discases, a low vitamin C blood level is often encountered, while in leukemin the vitamin C content of the blood often shows a high value Pigmentation of the skin such as is found in Addison's diserse his been lessened by the use of vitamin C and it has been suggested that this vitamin may be a specific in highst exchematoris.

In gastromicstual diseases because of poor absorption and notwithstanding an adequate intake there may occur a deficiency of vitamin C in the blood

In infectious diseases and Jevers, vita nin C is poorly absorbed, therefore abundant quantities of oringe pince or lemonade should be given, and if the administration of concentrated vitamin C becomes necessary, cevitamic acid should be given parenterally

Vitanin C law been used by Burklandi in the treatment of essential hematures where no gross evolence of vitanin C deficiency or of scurvs existed Its use has also been effective in the treatment of chrone had personn r Fourhun Ired such cases were treated by Blohns Campbell and Amberg.<sup>28</sup> who found that 100 mg of ascorbic acid given daily produce better results than the treatment with calcium (For avail ability and therapeutic use see pp 917 918)

#### Vitamin D

Vitamin D has a definite effect upon calcium and phosphorus metabolism It is the antiraclitic vitamin and chemically belongs to the sterol group Calcium and phosphorus metabolism is influenced by a number of fretors such as activity of the parathyroids sunlight, and artificial ultraviolet radiation. While both hyper activity of the parathyroids and exces sive use of vitamin D cause hypercal ceinia, their mode of action is entirely different. The parathyroids abstract cal cium from the bony skeleton and deposit it in the blood stream, thus causing rarefaction of bone Vitainin D, on the other hand, causes not only an merease of calcium in the blood but also ex cessive deposits of it in some portion of the bones. The action of sunlight is sum he to that of vitamin D

Studies by Bills<sup>1</sup> have shown that there are at least 10 different stero derivatives that exhibit properties of sitium D. Fixe of these are recognizable chemically and the others are distinguished by friginentary chemical and playsologie differences. However, the action of most of them are similar in respective of their source. Zelson<sup>2</sup> and Harnapo<sup>3</sup> report the intrinsuscular inc. I amin. D<sub>2</sub> and D. as a preventitive and cure of rickets.

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Sources of Vitamin D Foods This Vitamin is obtained from the livers of cod and halibut. The liver intestines and the flesh of other fishes particularly of salmon sardines shark and herring are rich sources of vitamin D eggs milk fit meat and liver other than that of fishes contain a moderate amount and plants and vegetables contain hardly any Irradiation of substances contain ing vitamin D greatly increases their yield Bechtel and Hoppert1 have shown that cow's milk during the winter con tains only a units of vitamin D while summer milk contains about 40 units per quart. The increase is attributed to the exposure of the cows to the sun's not to pasture feeding but to pasture living

Ergosterol Ergosterol is a rich source of vitamin D it is a sterol de rived from fungi and is obtainable from mushrooms ergot and yeast molds For medicinal purposes it is now prepared from yeast molds and is subjected to tradiation which enormously enhances its vitamin D content

Cholesterol Cholesterol is the chief sterol in animal fairs it is found in the skn tur and feathers of animals. When cholesterol is exposed to the sun or to other sources of ultraviolet rays it becomes a rich source of vitamin D

Pharmaceutic Preparations of Vita min D (1) Cod liver Oil This should contain not less than 85 USP units per grum. One teaspoonful should contain 340 units Most of the cod liver oils on the market contain more than the required number of units Cod liver oil also contains vitam n A

(2) Viosterol in Oil This is ir radiated or otherwise act vated ergos terol dissolved in corn oil or other bland oil One gram of viosterol should con tun not less than 10 000 USP units One drop is equal to 222 units. It does not contain vitamin A

(3) Calciferol This is said to be pure vitaniin D prepared from irradi ated ergosterol and dissolved in propy lene glycol It does not contain any vitamin A. It is soluble in water or milk Its potency is the same as viosterol

(4) Halibut liver Oil This is some what richer in vitamin D than is cod liver oil but is very rich in vitamin A Most preparations of halibut liver oil on the market are fortified with viosterol so that the vitamin D content equals the vitamin A content. Its prepared potency is like that of viosterol in oil

These preparations are obtainable in hourd soft capsule pearl or tablet form Vitamin D is also obtainable in milk specially irradiated or prepared and in bread fortified with viosterol

The Vitamin D Unit The U S P unit equals the international unit. The USP unit is defined as equal in antirachitic potency for the rat to one international unit of vitamin D as de fined and adopted by the Conference of \ tamin Standards of the Permanent Commission on Biological Standardiza tion of the League of Nations in June 1931

The international unit potency is expressed as follows The vitamin D ac tivity of I mg of the international standard solution of irradiated ergos terol found equal to 0.025 micrograms of crystalline vitamin D

Daily Vitamin D Requirements For Men. It is estimated that adult males require a minimum of 0.45 Gm daily This is usually obtained from a

<sup>&</sup>lt;sup>1</sup> Bechtel H E and Hoppert C A J Nutra t on 11 537 June 1936

normal balanced diet When on a "reducing diet," vitamin D should be added

For Women. Women require 0.55 Gm or more since extra calcium is lost during inenstruation. During pregnancy and lactation women require extra amounts of calcium, this may be supplied by giving vitamin D and about three times the usual quantity of calcium. This may be obtained from 7000 units of vitamin D or 1.5 Gm of calcium vitamin D or 1.5 Gm of calcium.

Infants. Breast fed babies require less vitamin D than do artificully fed infants

Growing Children. Those children who are not on a rich calcium diet, or who are unable to metabolize calcium and phosphorus because of diarrhea or other defects, should receive from 300 to 400 units of vitamin D. In rickets, the amount of vitamin D required may be from 100 000 to 500,000 units or more daily.

It is to be borne in mind that vitamin D is not a substitute for calcium, it only ficilitates the proper utilization of calcium and phosphorus that are in the body

Physiology and Pathology of Vitamin D Vitamin D is considered the antiraclistic vitaniin, it both prevents and uneliorates rickets and cures it if treatment is begun before permanent changes have occurred. It has a definite effect upon rachitic bone structure, cal cum and phosphorus metabolism and also upon phosphatase and other meta bolic processes Vitanini D facilitates the disorption of calcium and phosphorus and probably diminishes its excretion from the bowel. It bears some relation to the parathyroids since it influences calcium and phosphorus metabolism However, their actions differ in many respects Vitamin D produces healing of the metaphyseal lesions of rickets while the parathyroid hormone may retard it. Both, however, will relieve tetany

Hypervitaminosis D The administration of excessive doses of vitamin D will cause hypercalcemia, increased den sity of the epiphyseal ends of the bones with rarefaction of the shafts. The calcum phosphorus balance becomes negative Calente deposits occur in the tibules of the kidneys, blood vessels heart stomach and other organs. Diarrhea vomiting and other gastrointestinal defects, as well as certain nervois manifestations may become evident.

Hypovitaminosis D. In severe cases there will develop nickets extreme nerrousness twitchings convulsions and tet any Milder manifestations of vitamin D deficiency are hypocalcemia of various degrees associated with hyperphosphotemia

The need of calcium may be determined by examination of the ends of bone, by x ray study of the bones and by chemical determination of the calcium phosphorus content of the blood

The Use of Vitamin D in Diseases Other Than Richets Vitamin D has been used in the treatment of telan nervous irritability, atrophic arthritis psoriasis urticaria, microus and ulerative colitis, tuberculosis osteomalaci and a host of other conditions, but its effecay lass not as yet been proven

It is well to bear in mind that a properh balanced diet during health will supply the necessary requirement of stamin D and that sunslune is nature's method of supplementing any deficiency that may exist in the det

A deficiency of vitamin D may be due to improper diet, insufficient sun shine or to some intrinsic metabolic deteet which prevents the ultilization of calcium and plio phorus

#### Litamin E

Vitamin E is now recognized as the reproductive vitamin it is derived from wheat germ oil as a tocopherol and his been synthesized. It prevents or debys autoovidation of fats and the resulting rancidity. It is also found in other vege table oils such as lettuce and in tomato and is produced synthetically as tocopherol and ephynal.

It was found that when pregnant rats were kept on a diet poor or a diet deficient in vitamin E the embryos died and were resorbed

Vogt Moller1 reported that he injected 20 cc of sterilized wheat germ oil in otherwise normal cows who had failed to become pregnant. Following the injection pregnancy occurred in 33 out of 50 instances Other experiments have shown that the administration of large doses of wheat germ oil has increased the size of rabbit litters reduced the mortality of suckling pigs and when wheat germ oil was added to the hen's food it increased the hatchability of eggs It was reported by Wagenen that cellular changes take place in the anterior lobe of the pituitary body of vitamin E deficient male animals. Hypoplasia of the thy roid was found in vitamin E deficient adult rats and cretimsm in vitamin E deficient young rats

In the human female it was found that a deficiency in vitamin E will dimin ish the blood supply and the nutrition of the embryo and in the male it will cause I quefaction of the chromatin material in the spermatozoa and sperma I ds and prevent spermatogenesis. Cur

riel reported that by administering 3 minims of wheat germ oil druly from the beginning of pregnancy in women who had the abortive habit he secured 23 normal births out of 24 cases. Threat ened shortion and prenature separation of the placents were prevented by the use of wheat germ oil.

Weelisler<sup>2</sup> reported encouraging re suits obtained in early cases of amyo tropluc lateral sclerosis treated with syn thetic vitamin E (Ephynal Roche)

Cases are reported where carcinoma developed after the prolonged administration of an impure wheat germ oil Virinin E appears to have a beneficial effect upon the reproductive organs. However more intensive study is neces sary before it can be intelligently in chuded among the useful virinina.

Vitamin E Unit The vitamin E unit is as yet not definitely established Each gram of wheat germ oil (Lully) con tains approximately two Exans Burrunits of vitamin E (For availability and therapeutic use see pp 917 919)

#### Litamin K

Vitamin K is known as the antihemorrhagic or coagulation vitamin. The numerous reports in the literature concerning vitamin K testify to its efficacy in preventing and in stopping certain types of hemorrhage caused by a prothrombin deficiency.

Sources Vitamin K is probably formed in the body and not taken in with the usual food as are the other vitamins. It is believed that vitam in K is synthe sized by the action of putrefaction bacteria in the intestinal canal from which

<sup>&</sup>lt;sup>1</sup> Vogi Moller P Acta path et m erobol Scandinav 12 115 1935

<sup>&</sup>lt;sup>1</sup>Curr e D W Bnt Med J i 752 Apri

<sup>2</sup> Wechsler I S J A M A 114 948 1940

it is absorbed and stored somewhere in the body possibly in the liver Several substances that possess antihemorrhagic properties have been isolated from various sources and chemically identified. These are known as K<sub>1</sub> K<sub>2</sub> phthucol and several others

The early work of Dam and Schon heyder and of Almquist and Stokstadt has shown that chicks fed on a certain diet developed hemorrhagic disease which was not cured by any of the then known vitamins  $\tau e$ . A the B s. C. D. and E but the addition of alfalfa cured or prevented the hemorrhagic disease.

Vitanin K is at present considered as a fat soluble substance found in fairly large quantities in alfalfa in decomposed fish med and also in hemp seed the fats of log's liver chicken liver and human feces. It is obtained for clinical use in a watery and oily solution from alfalfa and fish meal

Physiology and Pathology of Vita min K Vitamin K stops or prevents hemorrhige by raising the prothrombin in the blood. Hemorrhages not due to a low prothrombin level are not influ enced by the administration of vitamin K. A J Quick1 has shown that the sweet clover disease of young cattle and the bleeding of other animals fed on a vitaniin k poor diet were caused by a low prothrombin level in the blood. This is eured by feeding alfalfa By this observa tion and the observations of others at seems fairly certain that vituinin K is essential for the synthesis of prothrom but in man dog rat clickens and other animals

The Role Played by Prothrombin in Blood Coagulation According to

the theory of Schmidt Feld and Mora witz prothrombin in the presence of calcium is transformed by the enzyme thromboplastin (thrombokinase) liber ated from injured tissue or thrombocytes (platelets) to thrombin Thrombin re acts with fibrinogen to form fibrin thus causing clotting A low prothrombin level in the blood interferes with blood coagulation causing prolonged clotting time Excessive doses of vitamin k do not decrease the clotting time in the normal Heparin a substance which delays clotting acts on the thromboplastin (thrombo inase) while vitam n K speeds clotting by increasing the prothrombin The two substances are not antagonists since each acts upon a d f ferent factor of the coagulation mech anısm

Since the only type of hemorrhage controlled by vitamin K is a low pro thrombin level it is necessary to deter mine the prothrombin level in the blood before vitamin K is given unless the case be one of jaundice or of injury to the liver or bile ducts

The Owen and Hoffman method for determining the approximate pro thrombin blood level is as follows 10 cc of venous blood is placed in a test tube with an excess of thrombokinase and the exact clotting time is noted. This is compared with the blood protrombin solution of a known normal subject. The ratio between the two is known as the clotting activity variations below 100 per cent indicate a bleeding tendency. When the clotting activity is less than 50 per cent hem orthriges may occur.

Vitamin K increases clotting (stops hemorrhage) only in the presence of bile salts. When vitamin K is given either by mouth or parenterally an adequate

<sup>&</sup>lt;sup>1</sup>Q ck A J Am J Phys of 118 260 (Feb.) 1937

amount of bile or bile salts must be

Indication for Vitamin K. Ther app. Vitam n. K. is indicated in the hemorrhagic discress of the newborn in the bleeding of the various types of join the providing the profitronibin level is below normal. It is therefore useful in hemolytic icterus certain types of hepito cellular disease in bihary fistula when bleeding occurs following bihary tract operations and also as a preoperative prophylaxis in cases of liver and gall binder disease.

Clark Dixon Butt and Snell<sup>1</sup> list the following conditions in which vitamin K is useful

The fat soluble vitamin K is useful in the treatment of prothrombin deficiencies which occur in other conditions besides jaundice

The proper absorption and utilization of the antihemorrhagic food factor depends on the following conditions (1) The duet must contain the antihemorrhagic factor (2) bile of normal composition must be present in the intestinal tract (3) proper digestion of fat is necessary (4) a sufficient amount of normal intestinal mucosa for the absorption of the substance is required and (5) a normal liver is essential

Hemorrhage sometimes occurs in cases of postoperative intest nal obstruction in which transduodenal aspiration is carried out for a long time thus removing most of the bile from the intest nes Such hemorrhages can be prevented by the administration of vitamin K and bile salts.

In cases of both external and inter mt fistula there may be lack of an ade quate nucosal surface for absorption of vitamin K and a prothrombin deficiency produced

Chronic ulcertifie colitis may cause prothrombin deficiency due to rapid transit of food through a canal in which the alsorptive micosal area has been decreased by disease

A decrease in prothrombin may also occur in patients with faulty digestion of fat as in nontropical sprue

The authors recommend vitamin K therapy in cases of intestinal obstruction intestinal fistilla gastric retention and in continuous duodenal aspiration

Namin K is of no benefit in hemophility purpura (thrombocytopenia) aplastic menin acute leukema the hem orrhage from telangicitasis gastric or duodenal ulcer pulmontry tuberci losis and ruptured blood vessels because in these con litions the prothrombin levels are normal

Vitamin K Unit A definite unit has as yet not been determined. The dose of vitamin K is variable. There does not seem to be any fear of inducing a hyper itanimosis. K. (See. pp. 917-920)

Dosage Snell<sup>1</sup> suggests (1) Pa t ents having normal prothrombin levels and requiring only prophylactic meas ures should be given alfalfa concentrates with bile capsule orally

(2) Patients with defin tely prolonged clotting time may be started on oral therapy. If the response is madequate they should be given liquid extracts with b le salts by way of the duodenal tube.

(3) Patients actually bleeding should receive blood transfusions in add tion to

<sup>&</sup>lt;sup>1</sup> Clark R L D xon C F Butt H R and Snell A M Proc Staff Meet ng Mayo Cl n c (June 28 1939) Reve of Gastroenterology 6 451 (Oct.) 1939

Snell A M et al Proc Staff Meet Mayo Cinc 13 753 (Nov 30) 1938

vitamin A and D concentrate of eod liver oil is available for intramuscular use in 1 cc ampoules cach containing 13 200 units of vitamin A and 1884 units of vitamin D

Carotene (the previtation A substance) is available in tablets and in capsules (is carotene in oil) also as carotene with vitaniin D concentrate in oil and as cod liver oil with carotene and vitaniin D concentrate

Vitamin B This is a complex vita min containing several factors each hav ing its distinctive chemical formula and therapeutic action though they comple ment one another Vitamin B complex occurs in abundance in brewer's yeast which is the most potent method of administration of the entire B group Brewer's yeast is obtainable in solution One or two terspoonfuls is to be given once or twice daily or oftener when nec essary Brewer's yeast is also available as a dry powder and as tablets plain or coated and in capsules. The vitamin content of each of the constituents is marked on the package

Vitamin  $B_1$ . This is the intineuritic vitamin. It has been synthesized as thia min and is dispensed as thiamin chloride or more properly as thiamin hydrochloride.

Chemical Formula C10H17N4OCIS

Food Sources Yeast whole grain ce reals and breads liver chicken pork and nuts etc

Therapeutic Use Thiamin chloride is employed in the treatment of beriberi the neuritides (especially of alcohol) pellagra and anorexia. It is also used as an addition to diets poor in vitanim B<sub>1</sub> content and in those on high carbo hydrate diets and as an aid in stimulating the appetite and optimism growth

in infants and children. It is claimed to have beneficial effects in myocarditis in exorlithalmic goiter during pregnancy in general debility in multiple sclerosis in polyneuritis and in herpes zoster. It is of definite benefit in irradiation sick ness when given in doses of about 10 mg intrivenously daily or every other day until improvement is noted. Thiamin chloride should be administered intra venously in doses from 1000 to 10 000 USP units for the acutely ill or in severe cases where rapid response is de sired. In the more chronic or in the milder cases when the digestive tract is canable of absorption vitamin B, may be administered orally alone or in com bination with other required vitamins

The Unit One milligram is the equivalent of 333 USP units

Daily Requirement The average daily requirement of USP units for adults is 200 to 300 for infants 50 to 75

Atailability Thirmin chloride is avail able in powder tablet and liquid form for oral use and in ampoules and vials in an aqueous solution for intramuscular and intravenous use. It is also available in various combinations with other vita mins and with various substances as tablets pearls pills capsules syrups and civity. Each of the preparations lists the vitamic content.

Vitamin B. or G This is known as riboflavin lactoflavin ovoflavin or flavin and is considered as the anticheilosis vitamin It is prepared synthetically

Chemical Formula C<sub>1</sub> H<sub>20</sub>N<sub>4</sub>O<sub>6</sub>
Food Sources Yeast liver and milk

Therapentic Use Riboffavin is indicated in cheilosis glossitis lesions on the selera and cornea in general malmitrition and in conjunction with vitamin B<sub>1</sub> in beriberi pellagra and multiple selerosis The dose is 1 to 5 mg daily

Continued of the cont	i			and production of	Des	DEFICIENCY MANIFESTATIONS	ESTINATED DAILY	•
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Marge adults with the property leaves the property of the formation of the formation of the property of the formation of t		Water soluble yellow ers stals heat stable de- feroyed by light Milk eags liver Pro- duced synthetically	F ^	No U.S.P. or International Bronted as the course lent weight (in micro- grams) of profable One Sherman Borquin unit as equal to 2.5 micrograms	Determnation of urinary excretion of ribodavin	Choloses sportines modeline na solabal folds, ears and lace ma- genta colored glosutts vasculariding keratitis impaired growth lack of vigor	Daily requrement is uncertain but may be it of militarinstor growing children and adults requirements of pregnant and lactating women are probably approximately 50 per centulative.	
Netro-capile based exp. In characteristic Model S or hetermanon of hary of boost of door through the pretect has a characteristic for the	1 .	soluble whatean meat peanuts tomatoes synthetics	Biological tests on dogs with black tongue As- says with microorgan trum and chemical meth- ods	No USP or International Expressed as the weight (in radhigrams) of nuco- time acid or nucotina made per gram or cubic centimeter	Determination of protinte acid and coensymes I and II in blood and urne which are usually decreased inchincal pellagra.	Freey red tongue stomatitis distribes and shoulmed their services payabim mental disturbance crystems decorated not not frommistion of exponent parts of body and about the greatests	Daily requirement is uncertain but probably ranges between 15 and 25 militars ms for adults and older children, 5 to 10 militars daily for infants and young children (under 10)	
Mart subject were P. The derenments of the Total See interestant of the See interestant of		Water-coluble wine crystals stable to brat and to oxidizing or reducing agents and ever becover and ever produced synthetically as it eath	B obsaccal growth methods using either rate or o'l leka and a micrebological method which measures it e growth of fadiobaci	No U.S.P. or International Unrest on the weight of participene acid (in me- crograms) per gram or cubic centimeter	Assay of blood and urine for panto- thene acid	Note known at present but it seems they that further chansal studies will indexate that terrain manifests upons of 8 complex deficiency as excountered in pelagra and articoda sinosa will be shown to be caused by pastochenic acts deficiency	requirement pantothene	
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		The Vitam	ins and Vit	amin De	ficiency I
Jerrastra Datty	R. Julkenkut	Chelten 600-1000 J.P. units Adults 1000-5000 U.S.P. units.	Children 400 to 1000 U.S.P. Units not known but Mo-400 U.S.P. units is per habby an adequate daily intake	Dally requirement uncertain but vitation I appears to be resented at least for certain physiologic processes con nected with nuncle metabol len and reproduction	Dally requirement is uncertain
DPPICIENCY MANIFESTATIONS	CLINICAL SICYS AND SYMPTOMS	Sucknown in stead of tracterized by service in the service in terrest in the service of the serv	Delayed bose grouth defective tooth stronger and fickers in blants and city of there is always in falants outcomes in adults.	Vitamin E therapy apparently infers some promise in the treatment of marchia dystropia and in present don of breatened or alkalizal abor- tion in women. Its ose in functional sterility has been discriponing	Tother; to this small blowling due Dally requirement is uncertain to byreprochromisirents.
Direct	CLIVICAL- LAR MATORY TESTS	Vasay of blood and the street of a treat of a derivation of the street of a derivation of the street	Roent genologic ex anniation for ab- normal calefica- tion of bones De- termination of se- rum piosphata ee Determination of phosphorus and calcum	None	Determination of plasma prothom bin electing time which is alone mally prolonged
	DEPLYING OF UNIT	U.S.P. (also Internations) init is equal to 50 infer- grams of 1 ascorbic veid	USP (also International) unt us the antischalic activity of one millioran of a standard coliut in of a purified fraidaired ergos- tecol most equal to 0 0,55 m crontam of equal to 0,55 waamin D (calciferol)	There is no reconnect unit Potency so ex gressed as the amount (or as equivalent) of alpha tocophero) present per gram or cubic cent meter	Not S P of international unit curative unit is equal to 0 5 microgram if 2 methyl 1 4-maph thoquinone
	Method of Standardization	Clemical intration using 2 of citizensis include and dayl not or fedite. Biological propi yisetic tegs with Eunea pies	The USP method at concerned with the cure of rickets a rate	The amount of material necessary to bring about normal gestation in a vitamin & deficient are and as of emical and color metric meti odes of test ing for toxopierols	Determination of the amount of vitamin necessary to rettore normal coagulation time in the blood of vitamin & depicted chicks
	PROPERTIFS AND SOURCES	Mater soluble wite crystals and the state of	Fat soluble Pro-vitam n for Da 13 er Pro-vitam n for Da 13 er delydrochniesterol Certam finl tuve olit exgs beel and pix liver con tain natural vitam n D3	Tat soluble exasts main raily as a yellow oil what geren to 1 leafy we stables and cereals Pro- duced synthetically	Vitamins k.i and k.i oc- urin mature and ure fat solibile. Certain syn- thetic vitamin k. com thetic vitamin k
		() gg		전 특월	تر

Therapeute Notes -Parke Davis & Company Sept 1941 Detroit Mich

The Unit The USP units I micro gram (0.001 mg) The Sherman Bourquin unit is approximately 25 micro grams One mg (1000 micrograms) is the equivalent of 400 Sherman Bourquin units

Daily Requirements The average daily requirement is from 400 to 750 Sherman Bourquin units depending upon age

Availability Riboflavin is obtainable in one or more milligram capsules and in combination with other vitamins in capsules or tablet form for ord use Nicotine Acid This is known as

the pellagra preventative (PP) vita min It is prepared synthetically as pyri dine3 carboxylic acid (amide) Chemical Formulae Nicotinic acid

C<sub>6</sub>H<sub>a</sub>O<sub>2</sub>N nicotinic acid amide C<sub>6</sub>H<sub>6</sub>ON<sub>2</sub>

Food Sources Liver wheat germ, yeast etc

Therapet tie Use Nicotinic acid nico time acid amide and sodium nicotinate are all effective or are specific in the treatment of pellagra. Nicotinic acid has also been used with apparent success in alcoholic psychosis of the Korsakoff type in the initial syndrome of pellagra characterized by hyperesthesia and in creased psychomotor and emotional drives in xerostomia in Meniere's dis ease and in sulfamilamide cyanosis. The dose for pellagra is 500 or more milli grams in divided doses of 50 mg daily The intravenous dose is 10 to 15 mg four to five times daily Larger doses may cause peripheral vasodilation. Nic otinic acid amide is less likely to cause the impleasant sensations experienced from the use of meeting acid

The Unit Expressed in miligrams
Daily Requirement Approximately
20 to 60 mg

Availability Nicotinic acid is obtain able in powder and in tablets for oral use 25 50 or 100 mg per tablet and in solution for intravenous use

Vitamin B<sub>6</sub> Pyridoxine (Acro dynia Factor) This has been synthet ically prepared as pyridoxine hydrochlo

Chemical Formula C<sub>8</sub>H<sub>11</sub>O<sub>3</sub>N HCl Food Sources Maize whole cereals liver cane molasses and yeast

Therapeutic Uses Pyridoxine in con junction with other vitamins appears to be of value in submitritional states it has been used with apparent success in Parkinsonism (not the posteneephalitic type) in the pseudomuscular distribution in arsenical polyneuritis (in con junction with vitamin E) in chellosis and in the macrocytic type of anemia and in the macrocytic type of anemia

The Unit Expressed in micrograms

Daily Requirements Not definitely

determined

Availability Pyridoxine hydrochloride is available in 1 and 25 mg tablets for oral use and in 2 cc ampoiles containing 50 mg in isotonic solution

Pantothenic Acid (Filtrate Factol of B Complex Antidermatus Factor) Pantothenic acid and calcum pantothenate in doses of 3 mg three times daily (orally) is being used with some measure of success for premature graying especially of young individuals

Vitamin C Known as cevitamic acid or bexuronic acid It is the antiscorbutic v tamin. It has been prepared synthetically

Chemical Formula CoH8O6

Food Sources Oranges lemons 1 mes grapefruit tomatoes cabbage water cress fresh strawberries and other leaf) vegetables and berries

Therapeutic Use Cevitamic acid 15 employed in the treatment of scurvy dental caries pyorrhea and certain gum infections also in anorexia anemia mal mitrition due to vitaniin C deficiency and in various infections and postoperatively It has also been used with apparent suc cess in rheimitic fever arthritis lead poisoning ostcomvelitis whooping cough hemorrhagic diseases delayed wound healing drug sensitivity and ulcers. It shoul I not be dispensed in alkaline solu tions or in combination with alkalies. The average oral dose for mild or moderate cases is 50 to 150 mg daily. In severe cases it may be given 0.5 to 1 Gm intra venousiv

The Unit 1 mg represents 20 USP umita

Daily Requirement. The average daily requirement of USP units is 500 to 2000 units depending upon weight i e 8 to 32 units per kilogram (22 lbs) of

body weight

Availability When possible it may be adequately administered as fresh orange juce One ounce (30 ec) of orange juice contains about 17 mg of cevitamic acid. Ascorbic acid or cevitamic acid is obtainable in powder form and in 25 50 and 100 mg tablets for oral use. It is also obta nable in vials for intravenous use Vitamin D Antiraclutic factor

Chemical Formulae Vitamin Do (cal ciferol) CasH43OH

Vitamin D<sub>3</sub> (7 dehydrocholesterol)

C27H42OH

Food Sources The usual foods ex cept those mentioned do not contain appreciable amounts of vitamin D It is found in abundance in the livers of cod halibut shark and to a lesser extent in other fishes 1 e salmon sardines and herring Milk eggs and meat products contain calcium and also traces of vita min D Vitamin D milk is a fortified mile

Therapeutic Use Vitamin D is em ployed for the prevention and treatment of rickets of spasmophelia and of osteo malacia and for influencing a favorable calcium and phosphorus balance wher ever necessary. It is often used as a routine during infancy childhood preg nancy and lactation. It has been used with apparent favorable results in tuber culosis scrofula manition celiae disease arthritis psoriasis dental caries and locally in various skin lesions and incers

The USP Unit The Unit is essentially the same as the Inter national Unit. It is the activity of one milligram of an international standard solution of irradiated ergosterol (vios terol) The minimum standard for cod liver oil is at least 85 USP units of vitamin D per gram Viosterol should contain up to 10 000 USP units of utumin D per gram

Daily Requirements Not definitely determined varies with age sex etc Cod liver oil linlibut Azailability liver oil and in combination with vita min A in viosterol procurable in bulk in capsules pearls and tablets also in

irradiated milk Note The precursors of vitamin D are ergosterol 7 dehydrocholesterol and other sterols

VitaminE a Tocopherol also & and 7 Tocopherols (Antisterility Vitamin) Chemical Formula Formula of syn

thetic alphatocopherol Con H50O

Faod Sources Whole grain lettuce wheat germ oil cottonseed oil palm oil rice oil etc

Therapeutic Use While the use of vitamin E is still experimental it is being used in threatened abortion steril ity defective spermatogenesis muscular dystrophy amyotrophic lateral sclerosis and certain other cord lesions Dose 2 to 4 cc or more daily

The Unit USP unit not standard ized

Daily Requirements Not definitely determined

Availability As wheat germ oil in bulk and pearls Trade names Zygon (Squibb) Ephynal Acetate (Roche) Tocopherex (Squibb) etc

Vitamin K Coagulation or pro thrombinogenic factor. This has been synthesized

Chemical Formulae Vitamin K. (2 methyl 3 phytyl 1 4 naphthogunnone) C21H46O2

Vitamin K. C41H56O2

Vitamin & Analogs (2 methyl 1 4 naphthogumone) C11H8O.

Fond Sources Alfalfa leaf and meal hog liver hempseed cabbage spinach tomatoes etc

Therapeutic Use \ itamin K and K active substances are employed to pre vent and stop hemorrhage due to pro thrombin deficiencs Employed in hem orrhagic diseases of the newborn in the bleed ng of jaundice and preoperatively to prevent hemorrhage and postopera tively to stop hemorrhage in patients with jumdice and liver derangements also in intestinal conditions where the absorption of vitamin K from the intes tines is defective and in various liver diseases associated with impaired util ization of vitamin k. Vitamin k and K active substances are valueless in the treatment of purpura hemorrhagica hemophilia and other hemorrhage not due to proflirombin deficiency

The Unit Not yet standardized Daily Requirements Not definitely determined

Availability Vitamin K is obtained le as natural vitamin K or as one of the

synthetic products which are very effec tive Both are dispensed in capsules tablets or in vegetable oil solution for oral and intransuscular or subcutaneous use An aqueous solution is prepared for intravenous use. The dose depends upon the conditions and may vary from I to 15 mg or more daily The oral use is preferred wherever possible Vitamin K, whether natural or synthetic to be effec tive must always be administered in con junction with bile or bile salts

Trade Names Vitamin K Concen trate Klotogen Proklot Naphthogun Thylogumone Oumo Thrombin

Hydro quinone etc Vitamin P (Citrin Eriodictyol) is found in citrous fruits in close associa tion with vitamin C It is believed to be a factor in capillary fragility. A lack of vitamin P in the system will cause fatigue pain in the legs and shoulders accompanied by petechial hemorrhages The hemorrhages caused by vitamin P deficiency differ from those crused ly vitamin C deficiency. In the former there are small petechnie in the skill while in the latter the hemorrhages are large and occur in the subcutaneous tis site and muscle

Calcium eriodictate 100 to 150 mg was given orally daily by Rappaport and Klein1 to 12 children with capillary fra gility They were cured in six months

Para Aminobenzoic Acid This is now considered to be a vitamin belong ing to the B complex group It is be hered to be a growth factor in chicks and also appears to be an achromotrichia factor Rats who became gray on a deficient diet when given p anunol enzo c acid returned to black. Its use for hu mans is still in the experimental state

Rappapert C II and Klen S 18 3 1 1941

### CHAPTER XXX

# Allergy, Its Clinical Manifestations and Diagnosis

The subject of allergy has awakened new interest in medicine particularly since the clinical manifestations of the various allergens have become better known and the reactions of sensitive and viduals have been more carefully studied Allergic reactions are specific in that certain substances will affect certain in dividuals in a definite way

An allergic reaction may be defined as the sensitized host's method of protesting against the invasion of an un welcome guest The entrance of the offending guest may have been affected through the skin the mi cous membrane the respiratory system the gastrointes tinal system or directly through the blood The allergic manifestations are many and varied depending upon the host's sensitivity. These may be enu merated as headache migraine rhinitis conjunctivitis bronchitis asthma nau sea vomiting cramps diarrhea car dae palpitation urticaria eczema and other skin rashes arthralgia etc

The allergens (substances causing allerge reactions) are likewise many and varied. All types of food plants trees grasses pollens animal emanations dan der feathers wood dust bacteria fungi and practically everything with which we ord nar ly come in contact may give some persons an allergic reaction which may be manifested in some part of the body

Anaphylaxis and Allergy Anaphy laxis in animals closely resembles allergy n man Indeed some of the protein sen sitization phenomena produced in man by the injection of sera or other sub stances closely resembles the anaphy

laxis in animals. There is however sufficient difference between anaphylaxis and allergy to warrant a description of each

Anaphylaxis is a term applied to in direct hypersensitization in animals. It is defined as an exaggerited reaction of an animal to the second dose of the protein by which it was previously sensitized. For example, if 0.1 cc of horse serum is injected into an animal and 10 to 14 days later a larger amount say 10 cc is again injected in the same animal severe shock or death will occur within a comparatively short time as the result of the second injection.

Allergy or allergic reactions is a term applied to somewhat similar reactions in human beings Dorland defines allergy as a condition of unusual or evagger ated specific susceptibility to a substance which is harmless in similar amounts for the majority of members of the Allerg c sensitivity ap same species pears to be an hereditary tendency mani festing itself spontaneously on exposure to specific substances While chemically and physiologically there seem to be a number of differentiating points between anaphylactic reactions in animals and severe allergic reactions in men clini cally the difference is not very obvious We have seen severe shock and an oc casional death induced in humans after the injection of antitoxic horse cattle or rabbit serum. At present before serum is injected into a patient his sensituity to that type of serum is tested by intradernial injection or conjunctival instillation of a minute dose of that

(921)

specific serum If the patient shows specific sensitivity, he is desensitized by slowly injecting a small portion of the serum subcutaneously over a period of hours to which may be added fractional doses of adrenalin chloride. If the patient is acutely sensitive to serum, such treatment should, if possible, be withheld

Desensitizations: This term denotes a method of treatment by which the individual's tolerance is raised to a substance to which he is allergic, hypersensitive or intolerant

For example, if a person is sensitive or allergic to a specific food, minute quantities of that food are given at infrequent intervals, as the tolerance increases, ascending quantities of the food are given at more frequent intervals until tolerance is established Sımılar procedures are carried out with other allergens In hay fever, the patient re ceives subcutaneously, ascending doses of the pollen to which he is allergic in advance of the 'season" so that when pollinization takes place, the patient's tolerance has been sufficiently raised so that his allergic reactions are either less severe or, rarely, are nonexistent

Etiology Allergic reactions may be come manifested during infancy, childhood, or during adulthood. In many in stances, sensitivity to certain foods, pollens and other substances is traceable as a firmbal peculiarity; in others no frinily tant is discernible. Just why an adult who has lived in the same sur roundings, has eaten the same type of food all his life and has in no way changed his habits, occupation and mode of living should suddenly become hypersensitive to objects with which he came in intimate contact throughout his entire existence is not easily explainable.

on the theory of previous sensitivity The fault may he in some change in the chemistry of the individual, and not in the substances with which he comes in contact If it were due to contact substances, then all persons coming in contact with these substances would de velop similar symptoms. It is not be youd the realm of possibility that allergy may be the expression of a deficiency disease, or that it occurs because of dis ease or disturbance of some 'center' m the body whose function it is to stabilize the vasomotor mechanism of the body Amelioration of symptoms by the process of desensitization does not strike at the underlying cause, it only relieves or smooths over symptomatic manifes tations Desensitization is not unlike the application of an icebag in a febrile dis case

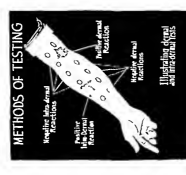
# Clinical Manifestations of Allergy

The commonest symptoms of allergy are found in the eyes, nose, respiratory system, digestive system, skin, nervous system, cardiovascular system and in the blood

# Allergic Manifestations of the Fyes

Conjunctivitis This is the coin monest of the eye disturbances seen in allergy It occurs in hay fever, and often is the only sign of pollen sensi tivity The symptoms are redness in jected vessels, tearing, itching and, al Other substances times, photophobia such as food, drugs, exposure to sera bacterial products, dust, to strong sun light and to heat may, in sensitive in dividuals, be the cause of commencents It is often important to differentiate allergic conjunctivitis from catarrhal conjunctivitis caused by foreign bodies by infections, by irritating vapors and

# # RETHODS OF TESTING # Reaction White Fraction Meaning Fraction Meaning Fraction Meaning Fraction Meaning Fraction Meaning Fraction DERMAL



DERNAL TESTS

(Baljeats Allerge D sesses FA Dans Co Pladelpla Pa)

ILLUSTRATING DERNAL AND INTRADERNAL TESTS
THE F A Dans Co Pl ladelpt 2, P2,

by cyestrain Occasionally it becomes difficult to determine whether a certain substance, such as mascara, causes con junctivitis because of allergic sensitivity or because of its irritating quality good rule to remember is that in allergie conjunctivitis there are other signs of allergy such as rhinitis, headache and eosinophilia accompanying the reaction and that mimitely ascending doses of the irritant applied to the eyes has a tend ency to decrease the severity of the conjunctivitis Also, when the 'urritant' is applied to one eye and both become inflamed, it is most likely an afference reaction Infections and irritants usu ally produce an inflammation in the exposed eve alone

Vernal conjunctivitis because of its seasonal appearance, is believed by some to be an allergie manifestation, others believe that it is just a local reaction of the eyes to beat

Cataraet Particularly in the young, this has been ascribed in some instances to allergie sensitivity
Such patients will show hypersensitivity to lens proteins or to other proteins

Exposure to Light This will, during the spring and summer, cause at lergie phenomena which are character ized chiefly by sneezing We have noted quite a number of people who, when they get out into the sunlight in the morning get a paroxysm of sneezing usually four to ten times, when this is over they do not sneeze any more until the next morning. The sneezing attacks may be prevented when the eyes are shaded with dark glasses for the first hour during exposure to the sun

Allergic Manifestations of the Nose
Allergic Rhinitis This may be
caused by the same provocative agents

that cause allergic conjunctivitis. The symptoms may be local and confined to the nose, or general in which the rlun its is only one of a number of manifestations, as in hay fever

Symptomology Allergic rlimits is a distinct entity. Its symptoms are sumfar to other forms of rhuntis, though the etiology may be varied During the attack the patient breathes through the mouth, speech is nasal or has that peculiar quality found in those who suffer nasul obstruction. In addition to this there will be noted in many cases a profuse thin waters discharge trickling uncontrollably through the nares In some cases the discharge indicates added infection. Sneezing may come on spon taneously, after physical effort, after meals on change of posture or when the mucous membrane of the nose is irritated Inspection of the nasal cham bers will reveal a bluish gray, glistening somewhat pale mucous membrane cov ered with a thin or mucoid secretion The turbinates are swollen appear en gorged or edematous and polypoid growths frequently add to the discom fort of the patient. Examination of the nasal secretion by staining a "smear in the same manner as a differential blood smear, will show a large number of cosmophils

Ettology Allerge rhuntis may oc cur sersonally resulting from the inhala tion of pollens during spring (tree or rose fever) or during autumn (hay fever) It may also occur perennially or at infrequent intervals caused by cer tain foods drugs bacterial agents an mal emanations and all the other agents that may cause local or general allergic phenomena in sensitized individuals

Differential Diagnosis Allergic rhimits or coryza is to be differentiated

from acute rhinitis or coryza due to infection In bacterial infection the onset is slower than in allergic rhmitis, the nasal secretion is thicker and often excoriates the nares, the nasolabial fold or the upper hp There may be an associated rise in temperature, headache and other manifestations of an "acute cold." The coryza preceding an infectious disease such as measles, typhus fever, etc., is easily diagnosed with the appearance of symptoms of that disease. In acute corvza the mucous mem brane of the nose is red and inflamed and the turbinates may be swollen, in the subacute or chronic condition there may be associated sinus infection. Examination of the nasal discharge will show a high neutrophil count in inflam matory rlumitis, and a high eosinophil count in allergic rlimitis. It is to be borne in mind, however, that an individual who has or has had chronic rhi nitis may develop an allergic rhinitis, or one with allergic rlunitis may develop an inflamniatory rhinitis, making the differential diagnosis difficult

#### Allergic Manifestations of the Respiratory System

The allergic phenomena referable to the respiratory system were known long before other allergic manifestations were recognized. The most prominent of these phenomena is bronchial asthma.

Bronehial Asthma: This may be defined as a syndrome characterized by uttacks of expiratory dyspice. During the uttack there are short inspiratory efforts followed by prolonged pauses which are followed by prolonged and difficult expirations. As the attack continues, the inspirations also become labored because of the attempt to force air into the lungs which are overfilled with air the lungs which are overfilled with air

that should have been expelled by the preceding expiratory effort Diring these attacks the accessory inuscles of respiration are brought into play. Many sibilant rales of varying pitch are heard during respiration, most mimerous during expiration. These are caused by the air being forced through the partially constricted lumina of the smaller bronch and broncholes.

Asthma may result from a mimber of causes such as allergic manifestations cardiac disease, bronchiectasis, tubercu losis and other inflammatory or space taking lesions in the lungs or bronchi The mechanical cause of asthma is a constriction of the air passages which prevents an adequate interchange of air in the lungs In allergic asthmi the offending pathology is a spastic contract tion of the smaller bronchi and bron Whether this contraction is caused by the direct action of the allergen on the bronchial musculature and mu cosa or directly upon the vagus which causes the bronchial phenomena is not definitely known Astlima may occur at all ages. The first attack may be in itiated during infancy, childhood adolescence, adulthood and even in old age

Etiology There is no question that asthma is a familial discuse, occasion ally however it is not tracerble to an kin, drough other members of the family or clan may show allerge manifestations other than asthma such as not crua exercise. In the contraction, has feer, etc.

The exciting factors of allergic ashma are those that may excite allergic manifestations elsewhere, though the ensitivity of the respirators tract is greater than of any other part of the body Pollen, dusts, vapors, foods, drugs, the teria and their products, animal emanations, dander, feathers temperature

changes wearing appared overexposure to sun rays x rays and also physical allergy such as exhaustion and nervous excitability may initiate an attack of astl ma. An attack may Ie of short duration or it may last for weeks at a time with periods of remissions and exacerbations. The attacks may come on during the day or night depending upon the causative factors.

Symptomatology The general symptomytology of asthma depends upon the length of time the individual has had it During the early stages the condition can only be diagnosed during an attack or from the patient's descrip tions The symptoms are severe parox is nal dispute of the expiratory type accompanied by wheezing (sibilant rales) and frequent short dry coughs Chronic cases or those who have had frequent attacks of asthma for years will show definite constitutional changes These are emphysematous chest signs of chronic emphysema enlarged heart dis tended vessels and signs of chronic bronchitis During attacks the dysp nea may be more severe and is ac con panied by general cyanosis disten tion of the superficial veins severe cough with some expectoration and in term ngled with the attacks of dysp her or orthopnea there are periods of suffocation or strangulation due to the patient's inability to get air into the lungs In very chronic cases there may be associated simisitis peribronchial fi brosis bronchietasis and clubbing of the finger t ps

The expectoration may be profuse and the chor it may be seant it may contain various microorganisms as second ary maders. Other meroscope findings in sputum are Charcot Leyden crystals. Curschmanns spirals and cosmophils.

Differential Diagnosis Allergic asthma is to be differentiated from other types of asthma. Asthma due to lung encroachment such as pneumocomosis tumor abscess tuberculosis brouchied tasis and chronic broughttis may be diag nosed by the physical findings in the lunes the constancy of the dyspnea and the excessive cough with expectora tion In these conditions physical ex ertion will cause first cough and expec toration and then dyspnea physical exertion will increase the dyspnea and the cough is in the nature of an explosive expiration so as to free the lungs from as much air as possible Cardiac asthma is really not asthma but orthon nea due to left ventricular failure. These attacks come as a rule during the night the dispnea is more of the inspiratory type the rules are both of the dry and of the moist varieties there is con siderable evanosis and defin to signs of myocardial failure

Hay Fever The name has fever is a misnomer since generally in this disease there is no fever and it is not caused by has Usage of the term hay fever has lovever identified it with a definite syndrome. Therefore his fever nay be defined as a seasonal allergic reaction chiracterized by

- (1) Acute conjunctivitis such as burning redness with itching and tear ing of the eyes
- (2) Acute coryza manifested by itch ing and running of a thin discharge from the nose with frequent and paroxysmal sneezing spells
  - (3) Dry arritating cough
- (4) In severe cases asthmatic at

Hay fever is a seasonal allergic symptom complex depending upon the specific sensitivity of the individual to certain types of pollens. When not exposed to the specific pollen, even though it be the 'hay fever season,' no hay fever symptoms will occur. On the other hand, when exposed to the specific pollen, though out of season, allergic phenomena will become manufested.

The pollens responsible for hav fever are not the same for every hay fever sufferer Some are sensitive to timothy or June grass etc (spring type), others to rag weed saga brush etc The flora differ in various countries and in various sections of one country. The United States has been roughly divided into six regions, each being characterized by the abundance of certain types of pollen izing plants which grow sparcely or not at all in the other regions.

## Allergic Manifestations in the Digestive System

Since a great variety of foods and drugs have been proven to cause general allergic manifestations such as rhinitis asthma, urticaria etc., it is expected that these articles should also eause local gastrointestinal manifestations in sensitive individuals. Yet the number of proven cases of purely local gastro intestinal allergic manifestations com pared to manifestations elsewhere is rather small It appears that many of the allergic manifestations caused by food depend upon the integrity of the digestive system. It is not always the kind of food that the person ingests that is responsible for the reactions, it is the products produced during di gestion that may cause allergic symp Thus it is found that certain articles of food may cause allergic re actions at one time and not at another Also, when an individual is skin tested for various foods it is often found that

certain foods may give a severe skin reaction, while there may be no reaction when they are ingested, even in large quantities Per contra other foods may give negative skin reactions but will at times cause severe constitutional reactions when ingested

Symptoms The gastrointestinal al lergic manifestations may be divided into local and general symptoms

In the mouth these may consist of large or small, single or multiple ulcera tions of the mucous membrane of the lips checks tongue or pharynx which may be accompanied by mild paresthe sai or partial anesthesia of these parts. The lessons are usually temporary

In the esophagus there may deselop local swellings which may cause difficulty in swallowing and substernal oppression. It is quite possible that the Vinson Plummer's syndrome may be an allergic manifestation.

In the stomach the manifestations may consist of pylorospasm and occasionally of hypochlorhydria Tuft<sup>1</sup> cities cereal cases of gastric ulcer whose etiology is attributed to allergic manifestations

Colon Attacks of various types of nonspecific colitis such as mucous colitis spastic colitis and possibly also ulcera trie colitis have occasionally been recognized as being the result of allergic manifestations

Rectum Pruritus am multiple and fissures, and tenesmus are not infrequently traceable to an allerge reaction to some food or to underwear that comes in intimate contact with the anus Among the gastrointestinal symptoms caused by allergy are pain and burning of the mouth and tongue nauses yomiting in

Tuft Louis Cl meal Allergy" W B Sand ders Co p 413 1937

testinal cramps diarrhea constipation and occasionally hemorrhage

Caution Before a definite diagnosis of allergy of the gastrointestinal tract is made a thorough gastrointestinal study should be done by a physical examina tion of the abdomen and the rectum a chemical and nucroscopic examination of the stomach and bowel contents and x ray examination of the entire gastrointestinal tract including the gallbladder is important A person may show a definite allergic sensitivity to food and at the same time may have an organic lesion or a parasitic infection somewhere in the digestive system which may be over looked by taking allergy for granted It should also be borne in mind that most of the systemic diseases and infections cause gastrointestinal disturbances

# Allergic Vanifestations in the Skin

The allergie manifestations of the skin are many and varied these may appear in conjunction with other signs of sen situity or they may appear alone. The various skin manifestations may be caused by the ingestion of certain foods or by contact with certain substances.

The allergic skin phenomena (allergic dermatoses) are urticaria angioneurotic edema erythema multiforme erythema nodosum atopic dermatitis (eczema) and contact dermatitis of allergic type

Urticaria (Hives) Urticaria occurs as superficial swellings that are red and have a pale central area. These lesions are evanescent and may spread to various parts of the body and cause intense tiching. The lesions may be small and confluent causing welts or they may be large and isolated.

Etiology Heredity plays a part The exciting causes are albuminous foods such as eggs milk shellfish meats and

occasionally other foods fruits and berries Autoinfoxication gastroenter its constipation and other conditions in which there is an excessive production of lustamin may usher in an attack. Other substances that may cause urturariare sera antitoxins drugs inhal ants (pollens) bacterial and parasitic infestrations external irritants and at times it may be due to nervous or psychic influences.

Giant urticaria is a variant of urticaria. It involves both the superficial and deeper structures of the skin there is usually marked itching and burning. The lesions are larger and appear isolated though large areas of the skin surface may be occupied by them.

Angioneurotic Édema This is a type of inticaria that involves the sub cutaneous tissue and causes tumorlike masses upon the skin and nucous membrane of the face or other parts of the body. When the larynx or pharynx become involved it may cause suffocation.

Erythema Multiforme This consists of polymorphous exudative bright red or dark red macular papulae or urticarial bulbous or hemorrhagic lesions distributed upon the face the neck the forearms legs and dorsal surface of the hands and feet and occasionally upon the mucous surfaces

Ettology It is believed that the condition is caused by sensitization of the small cutaneous blood vessels by a variety of toxic or allergic substances to which some individuals are sensitive

Prurigo This is a chronic itching papular affection which occupies chiefly the lower abdomen buttocks and the extensor surfaces of the limbs. It is believed to be an allergic manifestation

Eczema Eczema during childhood has been proven in many instances to be due to some allergy. The lesions first appear upon the face as an ery thema in which subsequently develop small epidermal vesicles, these rupture and produce moist and crusted areas. In the adult, allergie ezema may occupy the antecubitat and pophitical fossae, the front and sides of the neck, the forchead and the areas about the eyes. Oc casionally it may occupy other parts of the body.

Etiology: Food, clothing or other substances are often found to be the illergic factor in sensitive individuals

Purpura Cases of Henoch's purpura have been traced to individuals who exhibited other allergic phenomena Peliosis rheumatica also belongs to the allergic group. In both conditions the etiology is attributed to allergic reactions of the shin to the bacteria causing these conditions.

Contact Dermatitis. This is the name applied to a group of skin eruptions caused by direct contact with the offending substances such as metals, dyes, drugs, foods, plants, virious materials brindled in occupations, etc.

### Allergic Manifestations of the Nervous System

Migraine. This heads the list among the neurologic symptoms caused by all lergy. While in quite a number of patients no definite proof of allergie sensitivity can be discovered there are nevertheless a large number of patients suffering from ningruine who show distinct sensitivity to a variety of allergens, chiefly foods. It is it times difficult to trace the offending food substance since the reaction may be delayed for several days. It is believed that when food has undergone an appical reduction in the gastronian.

testinal tract certain substances are there formed which cause the allergic reaction Simple Headache. This may also

occur as an allergic manifestation

Ménière's Disease and Idiopathic Epitepsy: Occasionally these respond to desensituation in persons who have shown strong allergic reactions when skin tested for certain substances in such individuals it is believed that if allergens are not the primary cause of the disease, allergy is a strong contribut ing factor

#### Allergic Manifestations in the Cardiovascular System

Thromboanguits obliterans, coronary disease, angina pectoris, paroxysmal achycardia, sinus tachycardia, extrasys toles and periarteritis nodosa have been found to be associated with other allerge phenomena, or have often been found in persons who are generally classified a allergic individuals. Whether or not at allergic plays a prominent part in the causation of these affections awaits fur their study.

# General Diagnosis of Allergy

While an individual may show clim cal allergie manifestations, the specific allergie responsible for the phenomenal cannot be diagnosed chinically in order to identify the specific substance responsible for a reaction, various "skin tests" are required A positive reaction is identified by a large erythemators areoly in the center of which is a fairly large bleb showing psendopodia

The differential diagnosis between such manifestations as may be due to allergue reactions and those caused by organic disease should be made by electing a circlul and complete fustors, by making a thorough and systematic physical properties of the properties of t

cal examination and by performing such laboratory tests as the conditions indicate might be helpful in the diagnosis. In other words irrespective of the complaints every patient should have a thorough examination

#### Test for Protein Sensitization

The dragnosis and treatment of cer tain derinitological and respiratory conditions has been improved by the application of the theory of protein sensitization and as the tests to determine these conditions are very simple and their application so useful in general practice it seems advisable to inclinde something concerning them

Technie The examiner makes a slight scarification upon the flevor surface of the patients left arm or other convenient location and rulis into it a small quantity of the suspected protein or 0.1 cc of a properly prepared protein is injected intradermally so that it causes an elevation of the skin. It is advisable to make a second scarification or intradermal injection some little distance from the first (the other arm is a suitable location) into which no protein is injected this serving as a control and gauge of the degree to which the skin reacts to scarification alone.

If the patient is sensitive to the protein employed in from 15 to 20 mm utes a marl ed wheal will appear at the place of scarification or of injection the size of the wheal and the length of time it persists being indicative of the degree to which the patient is sensitized to the test protein. Frequently the same patient will prove to be sensitive to several different proteins. It is of course necessary to make a separate scarification or injection for each separate protein which often cannot be done at one

sitting especially in nervous patients or young children

Tests in Hay Fever and Asthma The chief use of the protein sensitiza tion tests up to the year 1920 was in establishing the proper therapy of hay fever and astlinia A great deal of this work was done by William Scheppegrell of New Orleans who has given especial study to the geographical distribution of the pollen bearing plants which are the principal causal agents of these respira tory affections. An important feature is the fact that has fever is due to atmos pheric pollens and that only these are needed for testing and immunizing pur poses Goldenrod is often mistakenly blumed for has fever It is however to be borne in mind that the most bril haut bloom of the goldenrod solidago canadensis is in October when pric tically all of the hay fever attacks have subsided by the end of September (Scheppegrell)

In making the diagnostic tests for hay fever we are guided in the selec tion of the pollen extract by the loca tion It is therefore necessary to know the hay fever plants to which the pa tient is exposed the representative bi olog cal group being sufficient in most cases East of the one hundredth me ridian we must test for the grasses ragweeds and chenopods West of this meridian the tests should in addition include the artemisias. The ragiveed test should also be made in the Rocky Moun tams and Pacific States since although the ragweeds are uncommon there are other members of the ragweed or Am brossacae group such as gaertneries marsh elders Iva and cockle burrs which respond to the same test and s milar immunizing methods

#### CHAPTER XXXI

# Geriatrics-Senescence and Diseases of Old Age

Aging is a natural phenomenon The number of aged is proportionately increased when the death rate during infancy and youth is reduced. The great increase in the life expectancy from birth to death during the past 35 years does not bear a definite relation to actual longevity. If the mortality rate before 1911 had been as low as it is now, there would have been many more old people living then than there are today, because the birth rate was very much greater At present the definitely declining birth rate is partially compensated by the decline in the death rate among infants and young people so that there are compara tively more people of the older group

# General and Individual Longevity

According to statistical studies published by the Metropolitan Life Insurance Company in 1940. (Table I. 1901 38) the average length of life or expectation of life at birth for white males is 62 12 years, and for white females 66 20 years, and for total persons (white and colored) 62 78 years In 1901 the life expectancy for white males was 48.23. and of white females 51 08 years, indieating an increase of almost 14 years for males and 15 years for females during the past 38 years Of this increase a greater amount has taken place in the ten years from 1928 to 1938 than in any similar previous period, namely, an increase of 665 years

The life expectancy at various ages from birth to 80 is given in Table II An even more striking evidence of the improvement in longevity since the be

(930)

TABLE I

FERNAL TOTAL PERSONS OF LIFE AT BIRTH AMONG TOTAL PERSONS (WHITE AND COLORED) AND AMONG WRITE PERSONS BY SEX, UNITED STATES, FERNAL 1901, TO 1938.

		,,		
Year	Expectation of Life at Birth Years			
	Total Persons	White Males	White Females	
1938* 1937* 1936* 1935* 1934* 1933* 1932† 1931† 1929-1931§ 1919 1920* 1910‡	62 78 61 48 60 81 61 37 60 79 61 26 61 07 60 26 59 50 51 49 49 24	67 12 60 75 60 18 60 72 60 24 60 86 60 69 59 88 59 31 55 33 50 23 48 23	66 20 63 08 64.36 64 72 64 18 64 40 64.38 63 36 62 83 57.32 53 62 51 08	

- <sup>2</sup> Statistical Bulletin Metropolitan Life Insur ance Co 21 5, 1940
- \* Total United States
- ! United States excluding Texas ! Original Death Registration States.
- United States excluding Texas and South
- Aggregate of 27 States not computed for total persons

ginning of the century than that provided by the expectation of hie at birth is found in the proportions of the bables born who survive to later years of age. In 1901 less than nine out of every ten white male bables born alive survived to reach their first birthday. At present health conditions have improved to such an extent that at least nine out of every len newly born attain age 24. Among white girl bables too, less than nine out of every ten born in 1901 survived their first year of life, now nine out of every ten bables will reach age 32. According

TABLE II1

EXPECTATION OF LIFE AT SPECIFIED AGES FOR TOTAL PERSONS (WHITE AND COLORED) AND FOR WHITE PERSONS BY SEX, UNITED STATES, 1938

	Expectation of Life Years				
Age	Total Persons	White Males	White Females		
0 1 2 3 4 5 5 25 25 25 35 40 45 5 5 6 6 7 7 7 8 8	62 78 64 86 64.30 63 52 62 62 62 77 57 14 47 50 39 14 34 81 26 54 22 54 22 54 23 12 34 9 61 23 14 24 27 25 44 26 34 27 3	62 12 64 31 63 72 62 93 62 08 62 19 56 57 51 89 47 33 42 86 38 40 34 01 29 75 25 66 14 79 17 78 9 29 5 29 5 29 5 29 5 29 5 29 5 29 5 29	66 20 67 24 67 24 65 43 65 46 65 99 22 50 57 46 02 41 51 37 04 28 34 24 17 20 19 16 42 13 01 10 04 7 47 5 43		

<sup>&</sup>lt;sup>1</sup> Statistical Bulletin Metropolitan Life Insur ance Co., 21 5 1940

to the situation prevailing in 1901, al most half of the white male babies would have died before attaining age 57, while the halfway mark on the basis of health conditions at present is at about 67 years. For white fentales the corresponding ages were 61 years in 1901 and about 72 years at present

Comparison of mortality rates in 1919 1929 and 1939 show that in ages 1 to 4 the 1939 death rate showed a decrease of 617 per cent since 1929 and 842 per cent since 1911, in ages 25 to 34 the decrease was 441 per cent since 1929 and 672 per cent since 1911 in ages 55 to 64 19 6 per cent since 1929 and 31 6 per cent since 1911 in those over 75 there has been very little change in the mor

tality rate a decline of only 28 per cent since 1911 (Table III) These stritistics suggest the question Do the older people individually attain a greater age, ie do more people survive to 80 or 90 years or older? It is evident that the increase in the life expectancy has increased the total number of older individuals, but we are as yet unable to tell whether the sprin of the individuals life will be further increased among those born since 1901, i.e. since Preventive Medicine became more generalized

Notwithstanding the authentic statisti cal studies that there are more old people home at present than there were a gen eration or two are one often hears the remark made by persons between the nges of 40 and 60 that they recall having seen many more old people during their childhood than they see now. The rea son for such statement is obvious. When one is 10 or 12 years old every person above the age of 40 appears to be senile Moreover two generations ago a person at the age of 50 or even younger not only appeared older than does one of that age now but he really was more sende

At present, when eyesight begins to fail it is corrected by plasses, when the teeth decay or fall out, they are replaced by artificial denture, and even hearing is improved by special appliances. The progress of Medicine has made the detection and eradication of gastric ulcer, gallstones and other gastrointestinal dis eases comparatively easy. The anemias syphilis and other chronic diseases are better controlled now than they were two generations ago. Among the other factors that tend to make people appear vounger are the increase in leisure due to shorter hours of work and labor saving devices in shop and home etc.,

TABLE III<sup>1</sup>

DEATH RATES PER 100 000 FOR ALL CAUSES OF DEATH TOTAL PERSONS, BY AGE PERIORS 1911, 1929, AND 1939\*

Ages	1939*	1929	1911	Percent Decline 1939 Since	
			1	1929	1911
One and Over	751 0	891 9	1 253 0	t5 8	40 t
t - 4 5 9 10 - t4 15 - 19 20 - 24 25 - 34 35 - 14 45 - 54 55 - 64 65 - 74 75 and Over	233 5 102 7 91 2 152 1 212 3 311 2 559 1 1,152 1 2 461 4 5 575 6 13 536 7	699 5 221 8 166 6 315 7 445 1 556 9 866 8 1 555 7 3 06t 5 6 505 0 14 283 4	t 479 1 4t6 2 268 0 467 8 732 5 947 7 1,367 8 1 978 3 3 596 0 7 455 0 13 926 9	6t 7 53 7 45 3 51 8 52 3 44 1 35 5 25 9 19 6 14 3 5 2	84 2 75 3 66 0 67 5 7t 0 67 2 59 1 41 8 31 6 25 2 28

All 1939 death rates are subject to slight correction since they are based on provisional estimates
of lives exposed to risk

better hygiene and health habits, the increased popularity of outdoor recrea iton athletics, vacations, etc. The dress maker clothier and beautician have also added to the vouthful appearance of older people. Today a person at the age of 50 or even older sees well, herris fairly well, invibetter digestion is more interested in his surroundings and looks better than did his grandpirents' generation at the same age. Because of these, the person at 50 or 60 now not only looks but is a very much younger individual than was the person of equal age half century or more ago.

Onset of Old Age. There is always a question as to when old age begins Many medical authorities and poets thike consider old age as the Autumn of hie consider old age as the Autumn of hie remainder old age as the Autumn of hier the legician and piece sto legicians. There are obviously many exceptions Moreover there are as many Spring and Sammer days during Autumn as there are cold wintery days. So in the human

many may show advanced deterioration years before they have reached their fiftieth year, and others may fail to show such changes for years past their sixtieth birthdia.

Process of Aging. Aging is not always a uniform process. There are some individuals who show the effect of age in their somatic structures while the mentality remains clear and computa tively young Such individuals are among the unhappiest because they can not understand why their bodies can no longer perform the duties which their minds dictate Others show mental de terioration while their bodies are com paratively young. These individuals are quite happy since they are not conscious of their limitations. The happiest semileare those whose sometic and mental processes age simultaneously since their minds and bodies docilely accept their in firmities

Statistical Bulletin Metropolitan Life Insurance Co 2t 1, 1940 (Figures taken from Industrial Department)

TABLE IV

CRUDE DEATH RATES PER 100 000 FOR

PRINCIPAL CAUSES I ALL AGES
1911, 1929, 1934 AND 1939

		_		-
Causes of Death	1939	1934	1929	1911
All Causes of Death	760 9	854	934 2	1253 0
Typhoid fever	1	1:	24	22.8
Communicable diseases		1	1	
of childhood	4 2	111	20 2	589
Measles				114
Scarlet fever	1 7			131
Whooning cough	1 6			7 1
Diphtheria	1 3	2 1	8.8	27 3
Influenza and pneu monia		١	ا۔ ۔۔۔ ا	
Influenza	52 7	1 (0 -	130 5	131 1
Pneumonia—all	1 45	1114	419	159
forms	429	65 0	ا ا	
Tuberculosis—ali	927	1 63 0	88 6	115 2
forms	419	59 4	869	
Tuberculosis of res	,,,,	37.4	20.4	224 6
piratory system	404	52 2	767	203 0
Syphilis locamotor	101	] "	1 "	2030
ataxia and general		1	ែរ	
paralyes of the in	ŀ	ŀ		
Bane	tt 1	123	126	11 0
Cancer-all forms	101 1	961	77.6	680
Diabetes mellitus	27 5			133
Alcoholism	1 2	23	3 4	4 0
Cerebral hemorrhage		Į.	, ,	
apoplexy ? D seases of heart §	59 7		\$8.0	64 2
Diseases of the coro-	160 5	162 9	146 8	1418
nary arteries	40 2	188	1 {	
Angina pectoris	63	100		30
Diarrhea and enteritis	5 4			279
(under 2 vears)	37			130
Appendicutes	10 2		14.0	10.9
Chronic nephritis				10 7
(Bright a diseases)	51 4	649		95 0
Puerperal state-total	5 4		13 6	19 8
Total external causes	59,3		80 3	979
Suicides Honucides	8 6	95		133
Accidents—total	44		66	7 2
Accidental burns	463	57 8	65 2	77 4
Accidental drown	2 4	3 6	50	88
íng	4 2	5 3	64	10 2
Accidental trauma	7.0	33	1	10 2
tism by fall	96	11 1	9.0	132
Accidental trauma			11	
tiam by machines	8	8	16	18
Railroad accidents	2 2	26	39	95
Automobile acci		١		
All other accidents	171	21 1	21 0	23
Other diseases and	99	13 3	18.3	31 6
conditions	119 1	144 6	170 3	257 9
I Stationard To It		لــــا	ـــــــــــــــــــــــــــــــــــــــ	
i Statistical Bulletin	Metr	opolita	n Life	Insur

ance Co 21 1 1940 (Figures taken from Industrial Department)

Incidence of Morbidity: As to the question of morbidity among the older group, we may definitely state that, while the mortality rate has decreased. the morbidity rate has increased. There are two main reasons for the present increase in the morbidity of the aged group First, before the advent of Preventive Medicine, it was largely a matter of the 'survival of the fittest" Only those who were endowed with unusual powers of resistance and were physically fit survived the ravages of infantile and youth diseases, therefore during old age they were constitutionally sound and did not as readily develop the degenerative diseases to which the less hardy are subsect Secondly, those who survived the various infectious diseases and epidemics during their youth developed an immunity which protected them against these infections and their sequellae in after years

after years

At present, since many weaker individuals by means of Preventive Medicine and better general medical care have been kept alive to reach old age the incidence of morbidity in the senile group is naturally greater. Both because of the increased number of old people and the fivet that many of them are constitutionally inferior, the rate of mortality from degenerative diseases (cardiovas cular, cerebrospinid and renal diseases, dasheese set 2) is greater than it was be

All 1939 death rates are subject to slight cor rection since they are based on provisional estimates of fives exposed to risk

f Ages I and over only

<sup>‡</sup> Rates for 1930 to 1939 are not strictly comparable with those for earlier years due to changes in classification procedure

Excluding percarditis acute endocarditis acute myocarditis coronary artery diseases and angina pectoris

<sup>\*\*</sup> Included in all other diseases and conditions prior to 1930

Not comparable with the rates for 1929 to

Not comparable with the rates for 1929 to 1939

fore the era of Preventive Medicine (see Table IV)

# Physiologic Manifestations of Aging

Certain physiologic changes are no ticeable in those past 60 years even in the absence of definite degenerative phe nomena. Those most frequenth noted and which become more apparent as age progresses are.

- (1) Sleep It takes longer to fall asleep and there are frequent awak enings between shorter hours of sleep On awakening one is not thoroughly refreshed
- (2) Mentality The mental processes undergo various changes such as
- (a) Restless state of nund evidenced by undue apprehension worry dissatis fuction with ones own work and with the work of others intolerance of others opinions and actions etc
- (b) Difficulty in applying oneself to work new situations and emergencies
- (3) Memory Defects There is in creasing forgetfulness especially for recent events, also for names dates and episodes
- (4) Restless Energy or Restless
  Activity There is an attempt to have
  many interests and activities doing
  many things superficially showing lack
  of patience to do one thing thoroughly
  particularly if it requires attention to
  detail
- (5) Hearing Defects These are variable, deafness usurilly starts be tween 60 and 70 and is progressive
- (6) Sight Nearsightedness (m) opin) instally begins to develop during the later forties and becomes progres sive In very old age firsightedness (presbyopia) may displace invopia or normal vision

- (7) Gastrointestinal Changes The taste may be dulled various types of in digestion and constipation usually de
- (8) The Urogenital System Libido and potentiality decrease, the climaterium usually begins between 45 and 50 in women and between 50 and 60 in men Urination may become increasingly difficult in men because of prostate by pertrophy and lack of bladder control is noticeable in women because of weak ened soliuncteric control.
- (9) The Cardiovascular System Cardiac capacity becomes diminished there is greater cardiac strain on effort manifested by cardiac palpitation chest pain dispited and some cyanosis. Ar teriosclerosis and deficiency in the peripheral circulation appear in various degrees and are progressive. The pulse rate usually slows and may show extra systoles.
- (10) The Respiratory System This shows evidence of lack of elisticity as is noted by various degrees of dyspnea cough cyanosis emply sema etc
- (11) The Endocrine System This inidergoes many changes as the individual advances in age from infancy bit wards. The pineal and thymin glands become invente a for about puberty. The goisads become hypoactive or invente after the chinacterium. The pitular gland develops the so-called castration cells the basophils and cosmophils are said to become mactive. The thyrol gland loses much of its activity. Changes occur in all the other glands of the endocrine system.
- (12) The Bones and Joints The bones become brittle and the joints less mobile, and various degrees of calcific changes occur in both the joints and the bones. The intervertebral disks become

thin and the spinal curvatures more ac centuated so that the individual becomes shorter in stature and is bent

- (13) Locomotive System The gait becomes less elistic, is often shuffling muncing and uncertain This may be due to muscle weakness to changes in the angle of the lower extremites the arches the spine or to changes in the blood supply or innervation
- (14) Musculature There is dimin ished coordination and muscle tone so that one may develop tremors and difficulty in performing activities that require strength and muscle balance. This may be due to fatty degeneration or to faulty innervation.
- (15) The Nervous System Both the autonomic and the cerebrospinal systems become less active as age progress at this may be due to cellular changes or to circulatory insufficiency.
- (16) The Skin and Subcutaneous Tissue The skin becomes atrophic and at times may be interspersed with small hypertropluc areas It may be histerless and dry or it may be glistening When the skin is pinched between the forefin ger and thumb the resulting ridge dis appears slowly Various pigmented areas appear upon the hands arms and legs and the veins stand out promi nently The nails become grooved and brittle The subcutaneous fat gradually disappears from the face and neck while the body fat may increase. The hair becomes dry and sparse Pruratus may develop over limited areas or over the entire body. This may be due to atrophy of the skin irritation of the sebaceous glands or irritation of the penpheral nerve endings in the skin

Causes for Physiologic Changes in the Aged The reasons for these so called pln stologic changes in age are not definitely known. They may be due to diminished circulation resulting from cardiovascular insufficiency to cellular changes or they may be the result of various diseases during youth and early adulthood which leave their mark upon the individual. Heredity no doubt also plays its part in determining whether the individual should age at an early or a fate period in life.

#### Pathologic Changes of Old Age

The diseases encountered among the aged are with the exception of infections due to degenerative changes which may be classified into three categories to the result of

- Early infections accidents occupations metabolic diseases exposure linguismic transgressions neglect worry and excesses of any kind
- (2) Heredity and constitutional pecultarities
- (3) A process of aging due to tis sue or metabolic changes not easily ex plainable

Degenerative diseases may affect in duidual systems or the entire organism

- The Cardiovascular System The Arteries Arteriosclerosis is a physio logic process of age. The time of life the arteries become so sclerotic as to cause definite pathology or death depends upon several factors.
- (a) Heredity In some families ar teriosclerosis develops early and may affect the vessels of the brain the coronaries the kidneys or it may be generalized. In these individuals death occurs at a comparatively early age from cerebral apoplexia coronary occlusion mahignant hypertension or cardiovascu lar misufficiency. In others severe sele-

rotic changes may not appear until very late in life

- (b) Intoxicants These may be due to disease, lead, arsenic, dietary indiscretions alcohol (?), and other toxic substances
- (c) Stress and strain Insufficient rest and overwork may be factors in intensifying the physiologic sclerosis of the aged to a pathologic degree
- (d) Renal Disease Infections and syphilis may hasten or cause arteriosclerotic changes

In senile arteriosclerosis the larger ar teries are dilated and tortuous, they are hard, pipestemlike or may be beaded The aorta may develop rough calcareous plaques in the intima, or there may be subendothelial softening with the formation of atheromatous ulcers In the smaller vessels the media may undergo calcification and degeneration, the so called Monckeberg type Senile arteriosclerosis, by limiting the blood supply of the various organs and tissues, interferes with their functions. It may cause in termittent claudication and other circulatory disturbance When occlusion of the peripheral vessels occurs, gangrene or trophic ulcers result

The Heart Myocarditis with cardiac enlargement may be the result of arternosclerosis or it may be due to primary affections of the myocardium. Heart disease in the aged may also be the result of rheumatic diseases, emphysema, asth ma, renal failure, disease of the liver hypertension or hypotension, strain and overexertion. The heart is usually enlarged, the rate may be between 60 and 70 per minute, the blood pressure is generally how, occasionally it is high. A loud systolic murinur is usually heard over the entire precordium, this is generally due to selerosis of the aortic value.

and occasionally to sclerosis of the mitral valve. When the heart is dilated and the valve orifices are also dilated, a diristolic aortic murnur may be heard. A double aortic or double mitral mur mur may be due to sclerosis or to rheu matism. Syphilis is a potent factor

The Respiratory System Chronic bronchitis, bronchiectasis, emphysema and pulmourry fibrosis are fairly common infirmities of old age. These may be the result of sinus infections bronchius or other bronchopulmonary in fections at an earlier age, or they may develop gradually as the tissues lose their elasticity and the blood supply diminishes. Bronchopneumonia and lobar pneumonia are more serious in the aged than in the young, and are often terminal diseases.

The Urogenital System Among the kidney offections of old age are the so called senile kidney renal sclerosis or interstitual nephritis. The disease runs a chronic course and is usually associated with diffuse arteriosclerosis. It may be a support of the course of the course and its usually associated with diffuse arteriosclerosis. It may be a support of the course 
The prostate is a most troublesome gland in the majority of old men. It may undergo malagnant change or there may develop beingn hypertrophy. En largement of the prostate, of whatever cause, produces urmary difficulty and cystitis. Prostatectomy is an operation of the aged (See p. 716). Carcinoma of the interns usually occurs between the ages of 45 and 60, though it may occur it any tage (See p. 702).

Gastrointestinal System Carenoma of the stomach and colon is usually a disease of those between 50 and 65 though it may occur earlier or later Gastric and duodenal ulcers may cause scrious trouble when they occur in the aged, they may occur in association with cardiac renal hepatic and prostatic disease

Paralytic ilens intestinal obstruction and strangulated hermin are serious accidents in the aged

Cholehthiasis often becomes manifested past the age of 50, at times gall stones may be silent Cirrhosis of the liver in the aged may be the result of infection or irritation by toxie substances suffered at an earlier age.

Symptoms of indigestion are common among the aged and may not nece sarily be die to organic disease. Indigestion in the senile may be dire to faulty diet improper mastication anemia diminished gastric and intestinal secretions diminished tonicity of the gastrointestinal tract viceroptosis passive congestion or circulatory failure.

The Nervous System Moore<sup>1</sup> classifies the neurologic conditions en countered after the age of 50 as follows

1 Vascular disorders such as cere bral thrombosis cerebral hemorrhage (localized spreading and disruptive and intraventricular hemorrhage) cerebral embolism hypertensive encephalopathies and cerebral arteriosclerosis (focal and diffuse manifestations)

II Intracramal space taking le sions such as primary brain tumors (glioma meningiomi and other forms) metastatic malignancy abscess subdural hematoma tuberculoma gumma

III Degenerative diseases such as semle psychosis Alzheimer's disease Pick's di ease Schilder's disease multi ple sclerosis combined sclerosis (permittous anemia) Parkinson's disease (idiopathic and postencephalitic)

IV Inflammatory disease such as syphils (meningovascular, paresis tibes dorsalts and other forms) meningitis (epidenic acute purulent tuberculous) encephilitis

N Miscellaneous conditions such as pelligra migrame intoxications (alco hol lead and other metals and drugs) and somal cord lesions

Bones and Joints Affections Rheir matoid orthruts arthritis deformans and other joint affections multiple inveltis Piget's disease and various bone de generations and deformities are not in common

Syphilis in the Aged. This may be the result of infection during youth, and may cause a large variety of conditions. It may affect the nervous system (brain spiral cord and peripheral nerves), the circliovascular system (causing myocar dutis aortic insufficiency aortitis aneury, sin and peripheral circulatory disturbance), the gastrointestinal tract (causing gumma of the stomach liver and various other diseases of the liver). It may also affect the bones and joints and practically every tissue of the body.

## Premature Sendity

Certain pathologie states generally en countered in those past the age of 60 not infrequently occur in younger individuals as the result of disease which causes them to develop senile changes so that at 30 or 40 such individuals are pathologically old

Progeria (senilism) This is a pri mary or congenital premature senility of childhood associated with infantism. It is characterized by infantism bridness enaciation arteriosclerosis and general decreptude. Death may occur at an early age from angina pectoris or other senile diseases.

<sup>1 1000</sup> e M T The Penna Med Jour 44

## The Place of Geriatrics in Medicine

To prevent the occurrence of many of the diseases of old age or minimize their deleterious effects, it is necessary to prevent or thoroughly cure the preventible or curable diseases of youth, and to teach the young the principles of hygiene and samilation.

It is also very important for the medical profession to study Geriatries more intensively. It is a comparatively new field in which too little time has been devoted to comprehensive study. Now that the number of old people is increasing study should be devoted towards keeping the aged well and to further increase their usefulness during their lengthened span of life.

The neglect of the study of Geriatrics or Senescence may probably be attrib uted to innate human peculiarities. The young man is too busy with active life and old age is to him an unimportant subject, and with the old man it is too personal a subject, or he may lack the mittative to start a study in a new field

The importance of studying the infirmities of the aged with a view of min immaing their helplessness and of incressing their self respect and their economic usefulness may be gleaned from the fact that the census of 1930 showed that per

sons aged 65 or over constituted 54 per cent of our population Of this group K Folsom1 says, "47 per cent are supported in part by relatives, 30 per cent by public assistance, or private charatics, and only 33 per cent are self supporting ' The preliminary report of the U S Census of 19402 shows that persons 65 years of age and over num bered 8 956 000, an increase of 35 per cent over the number in this age group in 1930 In other words, this group which constituted 5.4 per cent of the population in 1930 increased to about 7 per cent in 1940 It is estimated that the future population of the aged will con stitute about 15 per cent of our popula tion In the words of L K Frank 3 'We are in process of changing from a large dependent child population to a large dependent aged population" and Christian states "The changes in qual ity and proportion of population in vari ous age groups are increasing the impor tance of Geriatrics at the expense of Pediatrics

<sup>&</sup>lt;sup>1</sup> Folsom J K Am. Jour of Orthopsych stry 10 30 1940

<sup>&</sup>lt;sup>2</sup> Dept of Commerce Bureau of Census Wash ington D C p 5 No 1 1941 <sup>3</sup> Frank L K Am Jour of Orthopsych atry

<sup>10 39 1940</sup> \*Christian H A Am Int Med 12 1499 1939

# CHAPTER XXXII

# Special Examinations-Industrial, Life Insurance, Malingering and Periodic Health Examinations

# Industrial Medicine and the Examination of Industrial Workers

In Instrial Medicine may be defined as that branch of medical practice which is concerned with the supervision of the general health and the specific problems of preventing disabilities among indus trial workers. It differs from the gen eral practice of medicine only in that the worker is selected according to his physical fitness for special jobs and that hazards peculiar to certain industries are to be prevented or minimized. Among the 50 000 000 or more workers in the hundreds of industries in this country there arise numerous problems of how to prevent various industrial diseases and accidents and of how to prevent contagion to other workers and the spreading of infection generally. The in dustrial physician is charged with the selection of the physically and at times the mentally fit individual for certain jobs with the maintenance of health of the workers and with the treatment of accidental and other inturies so that the efficiency of the worker is not low ered and the industry in which he is em ployed is not hampered

It is just as important for the indus trial managers to choose a properly quali fied physician as it is for the industrial physician to choose sintable workers

The Industrial Physician Conference Board of Physicians in In dustry defined the industrial physician as one who applies the principles of modern Medicine and Surgery to the industrial worker sick or well sup plementing the remedial agencies of medicine with the sound application of Ingrene sanitation and accident pre vention The efficient industrial physi eran should not only be an alert and competent practitioner of Medicine and Surgery but should acquire special knowledge of the hazards of the par ticular industry in which he serves and the methods of removing them or reduc mg their danger to a minimum

Industrial physicians are of two types The part time worker and the full time worker

Function of the Part Time Physi cian The part time physician is called mon to examine workers when those in charge think it necessary and to treat accidents when they occur His function is that of any practicing physician who is called upon to examine or to treat a patient An added duty of his is to return the sick or injured to his job as soon as possible

Function of The Full time Indus trial Physician His function is three fold

I The examination of persons apply ing for postions Such examination is required for two reasons

(a) To determ ne the physical and mental fitness of the appl cant to perform the required

(b) To weed out those who are phys cally unfit for the 10b but attempt to secure it so that they may claim workmen's compensat on

(939)

II The examination of persons al ready in industry for determining their continued fitness in their occupations and to detect incipient disease or infection

III The supervision of the sanitary conditions and the prevention of avoid able hazards in the place of employment so as to guard against disease and minery

#### I. The Examination of a Person Applying for a Position in Industry

In order to be able to judge properly the fitness of a candidate for a certain position the examiner should be familiar with the type and the various processes of the work that will be re quired of the applicant, so that, after an examination lie may judge not only the mental and physical fitness of the candulate for such work, but also the length of time (barring accidents) the worker would be fully efficient

Persons who are required to do laborious work must of necessits have good museular development, a strong heart, normal hings and normalls functioning kidneys Certain types of laborious work require of the worker, in addition to a strong general playsique, sound limbs normal development of the special senses and a certain amount of skill and judg ment Occupations such as letter carners stevelores soldiers (infinits men) and others who have to walk a great deal must necessarily possess sturch l wer extremities and good feet. Those working in chemical industries, gas works and certain metal trades must have at least a normal sense of smell so as to detect early the accidental escape of roxious gives. Workers at liarneds such as with moving parts of any type of machine, I som, lecomotive crane, buzz

saw. Lathe etc., should have quick per ceptive powers and mental and physical ability to act in emergencies to wert catastrophes

Not all industries require an equal amount of physical fitness, as an instance cigarmakers, tailors (hand sewers), em broiders workers, bookkeepers etc, need not necessarily possess perfectly normal hearts in order to carry on their occupi tions successfully Broommikers my be blind, shoemakers may be lame, bakers may be deaf, etc. and still be good and useful mechanics. The requirements of greatest importance to all types of in dustry are that each person employed must be free from contagious and com municable disease, and be mentally and physically fit to do his particular kind of work and at the same time not be a dis turbing factor to his co workers

Though in this country the law does not require that every individual (ex cept food handlers) before being em ployed should undergo a preliminary physical examination it is becoming quite common for employers to make a practice of having new "hands' certified by a competent physician as to their fit ness to undertake the work proposed

The following outline is sufficiently detailed and practical for industrial exammations

- I History of patient on regular blank Personal and family history
- 2 Temperature pulse we ght and height
- 3 General inspection-color nutrition any deformities or congenital malforma hone gail etc
- 4 Inspection of mouth teeth threat
- 5 Inspection of eyes Snellen test for acuteness of vision
- 6 Inspection and palpation of neck 7 Thorough examination of bare chest
  - (a) Imags (b) Heart

- 8 Examination of abdomen genitalia ex tremities and prostate in men
  - (a) Hermas
  - (b) Venereal and skin diseases
  - (c) Varicosities or flat foot
  - Where the history of the case indicates some abdominal or pelvic trouble in the female employe a further and more thorough examination in the presence of a nurse or the mother should be made. If refused the person should be sent to the family physician and a report asked for
- A routine urinalysis in all cases—al bumin sugar and microscopic
- 10 Blood pressure and blood examination in all cases where history and physical examination show they are indicated
- II Inspection of the teeth of employes by a dentist who recommends treatment when needed is a valuable adjunct
- 12 Wassermann Kalin or other secologic tests should be made in food han llers heavy occupations or when syphilis is suspected

## Health Defects as Determining Occupation

The defects disclosed should deter mine whether the person presented should be rejected or accepted as 'qualified as to conditions. The aim of such an examination should be

- 1 Avoidance of injury to the health
- of the individual inspected

  2 Protection of other workers
  - 3 Maintenance of legality this

rectly protects the employer

Heart Lessons The heart is exam
med with the chest bursed and should
not be confined to those cuses where the
physical appearance or a history of pre
vious illness such as rheumatic fever
or syphilis emphasizes the necessity of
such examination. When a cardiac lesson
is found the physician must of course
try to avoid confusion between functional
and organic heart disease and endeavor
to control the data of auscultation by

other methods such as pereussion, ever cise tests blood pressure reading, and exumnation of the lings, liver and extremities for signs of heart failure. In doubtful cises an electrocardiographic study should be made.

Dearden and English industrial surgeon says that the main points to be reviewed by the certifying surgeon in considering the bearing of a definite heart lesion on particular employment are

- 1 The already existing demand for a steady increase in mitritive effort to meet the needs of bodily growth and development
- 2 The capability of the organ to answer the call for further increased activity to keep pace with additional tissue change associated with active labor
- 3 The power of the organ to resist
- 4 The hability to increased strenuous ness of occupation at a later stage
- 5 The Inbility to further attacks of acute rheumatism
- 6 The nature and extent of the lesion and amount of compensation '

As regards the first three headings certain occupations are of such a strenu ous nature from the outset that an imperfect heart could not meet their demands and at the same time supply the ordinary bothly needs. Examples of such types of hybor will readily occur to the examiner. The fourth heading has to do with occupations where the young person on starting is not put to very hard work but where in the course of time the labor will become more and once arduous. The fifth heading has

Dearden The Med cal Examination of the Worker The Industrial Cluic edited by E. I. Collis Wm Wood & Co.

especial reference to work in hot and humid atmosphere, wet processes and where there is exposure to weather The sixth has relation to the condition of the heart itself, and is entirely a matter for the technical judgment of the examiner Where there is evidence of dilatation. particularly when associated with a history of a recent attack of rheumatism. tonsillitis, choren, etc., or of other acutely serious conditions, the young person is unfitted for any work Arduons labor should not be permitted when there is any definite heart lesion, irrespective of degree Though in many cases the definite signs of valvular incompetency dis appear as the muscular wall regains its proper control over the heart function, with a growing youth the imposition of additional strain will tend to nullify any such tendency Where there is good compensation, employment of a suitable nature is not barred. There are many light duties which such a young person can perform, even in what, at first thought, appears to be very ardnous oc cupations, and this author concludes by snying that "it is often possible to find work for moderately severe cases, as in an instance of my own where a youth, after several rejections, gravitated to a cork factory and was 'certified' for sortmg bottle corks" If active chorea exists all work about machinery should be pro hibited and if any work is permitted it is a good rule to make an additional point of barring lifting and carrying heavy weights of any kind

Anemia Anemia, especially in femated if found to be present and its possible effect upon the girl's working capients considered If there is a history of vertico and syncope work about my chuners of my kind should not be permutted, and even if the anemia is of a mild degree, proper treatment should be at once instituted, the condition of un dertaking or continuing the work under consideration, being conditional upon reasonably prompt response to therapy

Respiratory Diseases Tuberculosis is, of course, the disease which is of greatest concern to the ordinary indus trial physician No worker demonstrated to be infected with tubercle bacilli should be permitted to continue at indoor em ployment, both for his own welfare and that of his fellows The detection and establishment of a diagnosis of tubercu losis have already been dealt with (SEE p 370) so it remains only to offer a word of caution in regard to other res piratory affections which are frequently encountered among industrial workers Where chronic bronchitis is present, the individual should not be permitted to engage in any occupation which will sub ject him to the constant inhalation of dust or compel him to remain the greater part of his time in dark or dump working places If the employee complains of asthma or hay fever, the proper cutane ous test should be applied, and advice given according to the results obtained Discharges from the nose, and "catarrh are most likely to be connected with hy pertrophied tonsils and adenoids Such conditions are very common, and while they should not be classed as respiratory diseases, their consideration must usu alty be taken up at the same time

Respiratory diseases may develop umong coal miners, stone cutters sand blasters sitea workers asbestos work ers wool sorters, wewers, bikers grain and flour workers and bird handlirs also among glass blowers grinders and gra workers. In these industries it most important that the evanimer should

exclude all candidates whose lungs bron thi and necessory simises are not in a perfectly normal condition (SEI p 360)

Skin Affections Though industrial workers like other members of the com munity are likely to be subject to almost any skin disease according to the hy gienic conditions under which they live and other causes beyond the control of the employer certain occupations tend to produce special dermatologic lesions Among young applicants for work it is usual to find impetigo and discrete pus tular eruptions and such parasitic infee tions as scribies and ringworm and occa sionally pediculosis. All such conditions are easily detected and with the co-oper ation of the person under examination readily cured Serious skin lesions usu ally demand the attention of a specialist

Certain skin lessions may develop upon the hands and face of those working with certain chemicals dies and other substances to which a particular individual may be sensitive or allergic. Skin lessions upon the hands may develop among match workers hatters x ray and radium workers and bakers. It is of particular importance to exclude from food handling such persons as have skin lessions containing services or filthy habits.

Deformities The skeletal deforms the most often encountered by the m dustrial physician are spinal curvatures tuberculous knee hip joint disease of long standing the effects of rickets and less frequently infantile paralysis. It requires rather keen judgment to decide just how extensive such deformaties must be in order to disqualify an individual from engaging in more or less ardiuous labor. Shortness of istature will naturally prevent entrance to a good many occu pations and the general physicial examination will have to be rehed upon to

give information as to how well equipped plusically a lame or hunchbacked applicent may be to do the work which he is desirous of undertaking. Not infrequently the affections of childhood have been outgrown sufficiently to permit such an individual to work as efficiently as those who have no skeletal deformities.

Eve Diseases and Visual Acuity Good eyesight according to Dearden ranks next in importance to a sound heart for occupational purposes Defec tive vision may be due to injury disease or errors of refraction or traumatism may cause cataract or other forms of in tury which may mean more or less com plete blindness of that particular eye, in other cases one eye may have been re moved because of injury or disease De fective vision is however more often due to errors of refraction than to any other cause the most common defects of this sort being hypermetropia mostly unequal and accompanied by marked convergent squint Though many of these patients will be wearing glasses there has frequently been failure to properly educate the weaker eye so that it may be wholly useless. In making his deci sion as to the influence a given visual defect will have upon the ability of the worker to carry on his selected occupa tion the examiner should take into con sideration the following points

- 1 The possibility of removing the de fect by appropriate glasses
- 2 The possibility of injury to the
- 3 The extra liability to accident from restricted visual field
  - 4 The liability to eye strain
- 5 The possibility or otherwise of be coming efficient at the work sought

The most common eye affections en countered in industrial practice are

blepharitis acute and chronic conjunctivitis corneal ulceration opacities traumatic cataract and color blindness

In speaking of the reclamation of the disabled Collis1 remarks that a man s occupation must be considered when de termining the degree of disablement As a rule the trades requiring the highest visual acuity bring the highest wages If a man earning high wages suffers from diminution of vision from an acci dent he receives compensation he is still able to work at a trade not requir ing such good vision. If however his vision be diminished by disease he re ceives no compensation but he may still be able to earn a living provided he can find suntable work The questions of the original cause of defective vision and the liability of an employer to make compensation are among those which will often be placed before the industrial ex aminer and the practice of subjecting every new employee to a complete physi cal examination will give the physician some data on which to base his conclu sions If there is a record in existence showing that when a certain individual entered the employ of a given concern he was suffering from some ophthalmie de feet which was of such a character that tle eye had already undergone injury it will be possible to decide how far his present occupation has been responsible for aggravating the condition or whether it has affected it at all and on the employees side a record of good eye s glit on beginning work will demon strate the marrous nature of an occupa tion which has produced eye defects during the period of employment

Color Blindness The determinat on of the resity of color perception is most

important for those who seek employment as railroad engineers brakemen signalmen or in other occupations where the recognition of light signals are imperative. It is also of importance for employees in diversity works weaving or such occupations where colors have to be matched or sorted. All appl cants for such occupations should be thoroughly tested for color perception with one of the efficient tests for color blindness.

Hearing Tests These should be carried out for those whose occupations demand good hearing so as to detect warning signals thereby preventing in jury to themselves or to others who may depend upon their ability to give proper warning in case of danger It is also im portant to determine the hearing abil ty of persons who seek employment in boiler factories or other industries that have a tendency to cause deafness so that any claim by the worker for com pensation because of deafness may be properly determined The preemploy ment record should show whether the worker had a hearing defect prior to his employment or developed it during his employment

Laboratory Tests It is important especially among food handlers to have throat and nose cultures made to have the feces and urine examined and to have various serologic tests performed so us to detect not only those actively diseased but also those who are car items.

# II The Examination of Persons Already in Industry

All persons working at Inzardous oc cupations particularly if the lives of other workers depend upon their efficiency should be examined period calls Also those working directly with food

Cols The Heal h of the Industr al Worker P Blak ston a Son & Co.

stuffs especially foods that are ready to eat, 1 e butter, milk, bread, candy, etc should be examined at frequent intervals for contagious diseases. In general, when a worker shows a diminished amount of efficiency, or repeatedly makes the same kind of mixthe either because of omis sion or commission, he should be examined in order to determine a possible physical or mental cause for his deficiencies.

Regular periodic physical examination of employees is rapidly coming to be re garded as an economic necessity in many lines of industry, better health among the workers meaning greater output and steadier production, with consequent in crease in profits and satisfaction. Mock's remarks1 on this subject many years ago are sufficiently pertinent to merit quota tion 'The systematic medical examina tion of employees is the method par ex cellence in this fight for better health among our working people, and one that extends beyond the confines of the work room to the entire community By this means the doctor comes into personal contact with each employee giving in structions when necessary and above all discovering a great many diseases in their incipiency while still curable with the least expenditure of time and money thus directly benefiting both the employee and the employer whereas otherwise the employee would continue at his work with an mestimable gradual loss of efficiency, until his disease had become incurable or at best could only be controlled Again by this sys tem of physical examinations a great many communicable diseases such as tu berculosis, are diagnosed and eliminated from the working force, thus protecting the healthy employees from an imminent source of infection, their diseased fellow worker."

In a number of states the law requires the periodic examination of workers who are subjected to conditions hable to produce 'occupational diseases,' and in the efforts to control tuberculosis and veneral disease the importance of the general physical examination of the apparently healthy as well as those who give cudence of disease, is being constantly more widely appreciated

#### III. Supervision of the Sanitary Conditions and Prevention of Avoidable Hazards

While practically every State and each community has suntary laws and constituted authorities who periodically in speet places of employment neverthe less, the industrial physician should be familiar with sanitation and the particular requirements of the industry with which he is connected

It should be his duty to see to it that there is proper heating ventilation and adequate lighting that the drinking water is not contaminated and that toilet facilities are adequate and sanitary, also that the various safety laws are adhered to by both the employer and employee that fire hazards are prevented and fire escapes of sufficient number are pro vided The plant physician should establish an adequate first aid station for minor injuries and have proper facili ties for caring for those more seriously mjured either at the place of employ ment or have instant adequate facilities to transport the injured to the nearest welt equipped hospital A daily routine inspection of the plant should also be one of his duties

<sup>&</sup>lt;sup>1</sup> Mock An Efficient System of Medical Exam nation of Employes Trans Nat Assn. Study and Prevent Tuberculos s 10 39 1914

## Medical Examination for Life Insurance

When a physician accepts an appointment as a medical examiner for an insurance company he becomes in fact an employee of that company, and his acceptance of the appointment im plies his willingness to serve the best interests of that company and to be worthy of the confidence which it has imposed in him. If he feels that this is an "unprofessional' attitude, and that he cannot put the interests of a corporation before those of the individual patient in any transaction, then he will do well to leave insurance examination to someone else. As a general rule the demands of insurance examinations do not in any way con flict with the most scrupulous requirements of medical ethics. The best interests of the insurance company are always served by an observance of the strict adherence to exact statements. and painstaking thoroughness in examination and diagnosis To be a siiccessful medical examiner one should have a most thorough training and ex perience in physical examination, but though nothing can take the place of practice in this, as in most other branches of medicine, a few suggestions may be helpful to those who are undertaking life insurance examination for the first time

The suggestions which Henry Wiremin Cook of Minnesota set forth some years ago are so pertinent and well expressed that the liberty is here taken of borrowing rather freely from his remarks?

Beginning with little more than inspection of an applicant by the ex ammer, companies have gradually come to expect a fairly complete clinical his tory, and a thorough physical examin ation, supplemented by the recommen dation that the applicant shall or shall not secure the policy for which he has applied This requirement demands a knowledge of history taking the ability and practice necessary for a thorough physical examination, and in addition, sufficient general knowledge of insur ance data to correlate the history of the case and the physical examination with the habits occupations, social sta tus financial standing and insurable in terest, so that an intelligent prognostic opinion may be given

Most of the questions to be asked by the examiner of the applicant are explicit and need no elaboration need for the examiner to furnish all explanations in regard to every illness or impairment cannot be too strongly emphasized, as it is the most frequent cause of unnecessary correspondence and annoying delays If a man says he was treated by Dr X for "bilious ness or "indigestion" six months ago a full explanation is absolutely neces sary, with a statement, if obtainable, from the attending physician It is well known that laymen speak vaguely of 'indigestion," 'cold" 'biliousness' etc and offer them as a satisfactory description for any number of conditions, vary ing from trivial constipation or corvia to gall stones advanced phthisis, or even carcinoma It is obviously impos sible to accept an applicant's diagnosis without inquiry as to the symptoms and

<sup>&</sup>lt;sup>1</sup> Cook Suggestions to Med cal Examiners for Life Insurance Journal Lancet 32 281 1912

the course of the disease or without a statement from the attending physician. The necessity for these details is stated in every examination blank.

#### Form of Questionnaire

Each company has its own forms in which the information obtained is to be set down by the medical examiner but whatever the form the general trend of the questionnaire will be found to be the same in practically all cases. It will always be necessary to obtain the following information.

- I Objective Examination of Applicant
  - (a) Identification
    - (b) Age
    - (e) Occupation.
    - (d) Race
    - (e) Sex
    - (e) Sex (f) Marital state
- II General External Examination
  - (a) General appearance
    - (b) Deta led appearance of head
    - trunk and i mbs (c) Posture and gait
    - (d) Physical defects and deformities
    - (e) St gmata of degeneracy
- III H story
  - (a) Fam ly history (b) Personal h story
  - (c) Hab is
  - (d) Associat ons and amusements (those bearing on health)
- IV Phys cal Exam nat on
  - (a) Chest-lungs
  - (b) Heart and blood vessels (c) Abdomen
  - (d) Urmalysis with other laboratory
    - tests as required by the company or deemed needful by the examiner

# I Objective Examination

Identification It is essential that the medical examiner should be certain that the individual he is examining is the same person for whom application for life insurance has been made

Though insurance frauds are not now as fashionable as they were a few years ago the attempt to induce the medical examiner to send in a favorable report in seven extend to the substitution of a better risk than the one actually applying for protection so in any case where the physician is not personally acquainted with the applicant before he becomes the subject of examination the physician must make sure that there has been no mistake in the identity If a personal introduction from the agent is not possible he can for instance question the applicant on the part of the application that was completed by the agent and the answers should correspond to the recorded data as to the time and place of birth name and residence of beneficiary and other insurance carried if any Preliminary to the examination the examiner may also ask for the applicant's signature and compare it with the signature se cured by the agent on the face of the application or lie may secure from the agent an accurate description of the person to be examined so that he can not possibly make an error in examin mg any other than the proper person As it sometimes becomes necessary to identify the holders of insurance poli cies after death it is desirable to note carefully the location size or other char acteristics of any moles scars nevi or other marks and deformities which might aid in the identification condition of the teeth the presence of artificial dentures and fillings may also be of help in post mortem identifica tion it is therefore wise to be prepared for this emergency by obtaining iden t fication data at the very outset Age As it is upon the basis of age

Age As it is upon the basis of age that all life insurance premiums are de termined and all companies have definite age limits within which they accept risks the exact age of each applicant must be determined beyond question. If there appears to be any reason to matter how trivial to lead the examiner to believe that the applicant has made a false statement in regard to this point he must make it clear that the possibility of obtaining the desired policy rests wholly upon the establishment of this fact.

If the applicant looks older than the stated age the physical examination may quickly disclose the reason for the apparent discrepancy indeed the per sonal history is very apt to give the cline even before the examination is be giii In the words of Ramsev may be due to over work or steam dis sipation some external agency busi ness worry a deep seated disease or the culmination of a process beginning in youth and finding expression in mid dle age The family history and the environment of his progenitors have much to do with apparent age, if a man a parents have tal erculosis in any of its forms or have through poverty or unfortunate linsiness associations leen compelled to undergo hardships it necessarily has its effect upon the offspring. The same effects are seen in the e born of neurotic parents their resistance is lessened to discuses of child hood of which the marks are left their vitality is lowered the results being the expen hinre of more energy in coping with business propositions and in al thity to en lure prolonged physical ex erti n thus crusing them to become prematurely of I

Though the calculation of the expeciation of life in any given case does not come under the points which the medical examiner must cover in the issue of a pohey it is well for him to be able to compute it for his own satisfaction. The rule for determining it by the Actuaries or Combined Experience Table is as follows. If the applicant is 40 years of age or older subtract the actual age from 80 and divide the result by two thirds the result will give the expectancy of life if the applicant is between 20 and 40 years of age addone year to the result obtained as above.

Extra hazardons oc Occupation cupations are usually designated by each company in their directions to their Nost states no medical examiners have some laws regulating those trades and vocations which are rated as in jurious to health and tending to n k or shorten life The necessity of obtaining details as to the applicant's or cupation and correlating it to the history and examination findings is very obvious There is also what is known as the moral hazard which occurs in occupations which tend to expose the e who follow them to dissipation and ex Thus other cesses of various kinds things being equal a clergyman is re garded a better risk than an actor and a milkman than a bartender of like age The influence of occur and physique pation on longevity has been carefully computed as applying to general prin ciples but the examiner must in Ige in individual cases from what has been elicited by the examination whether the applicant's vocation is compatible will long life se whether his physical pon ers and ancestral history are sufficient good to neutralize any prepulicial in fluence occupation may have on hi hie' According to mo t authorities o life insurance examination players of wind instruments are likely to be s b

ject to empliysenia varicose veins are found in shop-clerks motormen police men and those who are required to assume the standing or semi erect pos ture for long periods of time lead and other poisoning are apt to be prevalent among runters gilders and those en gaged in the manufacture of articles used in these and allied trades compel ling them to come in contact with poisons broughitis and thinsis occurs rather frequently in grinders and pol ishers of metals marble cutters and printers Those vocations requiring ex posure to the inhalation of irritating vapors toxic substances and all kinds of affluxia predispose to laryingeral troubles and may myste lung infection

Race Sex and Marital State susceptibil ty of particular races to cer tam diseases is common knowledge in medical practice I ister 1 an English man giving advice to his medical com patriots on the practice of life insur ance examination remarks that every race in the world is insured by English offices every racial peculiarity is therefore a matter of importance to the insurance examiner and in the United States the melting pot of all nations this is even more true. It is often said that because many Germans are obese an obese German is not to be regarded necessarily as bad a life insurance risk as an obese Englishman A large abdomen is also common among Belgians French the Dutch Italians and Spaniards To English examin ers the question of change of residence from the mother country to the tropics or tice tersa is a more argent one than with us but nearly every insur ance examiner will occasionally find cases where such circumstances must be considered. A history of previous residence in a tropical climate should put one on his guard for diseases which may be latent in the applicant a system and may recur such as chrome dysen tery tropical sprue or malaria.

Interest at was an exceptional thing for any company to insure the lives of women but the practice is now com mnn Outside the child bearing period the cold unsentimental evidence of sta tistics shows that female lives are better risks than male lives. No company intentionally issues a policy on the life of a woman known to be immoral and those with an antecedent lustory of gon orrhea or syphilis can seldoni secure life insurance The medical examiner will usually find his company slow to accept his recommendation of the mother of an illegitimate child though from the physical standpoint she may be an excel lent risk. The question of insuring the lives of women who have undergone pel vic operations has been much discussed by physicians interested in insurance exanimation and there appears to be a wide diversity of opinion about it woman past the menopause is generally conceded to be a better risk than a man of the same age

Generally speaking married people are better risks than single ones. Their labits of life are apt to be more settled and regular and proper exercise of the sexual functions tends to prolong life. Single women over thirty are better risks than single men of the same age and for each year thereafter the woman becomes a better risk and the man a poorer one. Marriage late in life tends greatly to increase the risk especially if there is great disparity in the ages of the parties.

<sup>1</sup> L ster Med cal Exam nat on for L fe Insur ance London E Arnold 1921

#### II. General External Examination

General external examination is con ducted along the same lines as in any branch of medical practice. As the time allotted to make these examinations is usually quite limited the examiner will be obliged to depend more on the gen eral impression made upon him by the applicant's outward appearance than is usually the case in private practice Bearing in mind the conditions which are most likely to render an applicant uninsurable, the examiner should look for indications of their presence as soon as the applicant appears. The expression and color of the face may suggest the possibility of anemia nephritis or tuberculosis, or of addictions such as alcohol and narcotics, and the posture and general 'build may be indicative of the general condition A 'good risk' will usually stand erect and have an air of strength and buoyancy, while disturbances in the nervous system and the physical characteristics of degen eracy can often be correctly surmised even when the gast and position are hut slightly abnormal

#### III History

The electation of the personal and Jamily Instory must follow the lines and down in the examination sheet, but frequently the medical examiner will be called upon to use his jindgment in interpreting the findings. One point frequently overlooked is a change in the liabits and manner of living at or near middle age. It is a very common thing for men who have risen from poverty to the possession of a competence or affluence to apply for a policy when 'things are easier for them. It is sometimes a difficult question to de-

cide just what effect these changes will have upon an individual's longevity. In a study of gall stone disease one writer remarks that a change 'from walking to a buggy which one drives himself is one thing, and a change from walking to motor car and hired chauffeur quite another. The 'moral hazard' here must also be carefully considered with both men and women.

The examination blank always de votes considerable space to the family history, and every examiner knows how difficult it is to fill in these questions satisfactorily Frequently, the appli cant will have surprisingly little knowledge edge of the medical history of even his nearest relatives Many are unable to tell the age at death of their grand parents, or even of their parents cause of deaths which have occurred even within their immediate knowledge will be practically unknown to them or will he attributed to 'stomach trouble," heart disease " or something else equally vague. All the examiner can do when such knowledge is vague is to question as minutely as possible regarding symptoms duration of the illness or other circumstances likely to give evidence as to exact cause of death or the ailments which preceded death. Lister points out that 'death from pneumonia, bronchitis or pleurist often A mother's covers tuberculosis' or sister's death is often ascribed to 'childbirth' or a 'confinement,' when actually 'a confinement given as a cause of death may be only a phase in which the family has been instructed and one which is used to cover phthisis The death may have occurred some months after the child was born and the death certificate will shed a different light on the matter"

Herechty in all its phases lias a very important bearing on the issuance of life insurance 'Old age' is often given as a cause of death but even where the parents have attained great ages it is wise to obtain exact data, so far as possible As a contrast to old age in the parents there is what I ister terms the 'early breakdown age.' The exammer will often be told that the ap plicant's parents and perhaps several brothers have died before fifty or sixty of various diseases such as brouchopneumonia (so-called), pernicious un emia cancer typhoid fever and Bright's disease and if these deaths all occurred between forty five and sixty, even if the applicant is in apparent good licalth such a family history strongly suggests deficient vitality?

General paralysis of the insane a parent is often given as simply pa ralysis If the applicant states that paralysis was the cause of a relative's death the exact kind of paralysis should be ascertained If the death of a par ent were due to dementia paralytica it is important to find out the age of the applicant at the time the parent died and also to keep watch for the stigmata of syphilis in making the physical ex amination Insanity and epilepsy are al wavs serious factors in a family history Even a history of 'accidents may turn out not to be so 'accidental after all Lister suggests that such histories may also conceal suicide as a hereditary ten dency a point to be remembered

Concerning habits associations and an interments something has already been swid under previous headings. The danger of contracting pulmonary tubercu losis for instance from infected fellow employees or housemates is just as great as when this disease is actively.

present in a member of the applicant's immediate family Similarly a man who spends his hours of leisure in pool rooms and crowded shows likely to prove as good a risk as he who finds his recreation in golf or tramping or even in quietly reading at home Taken by themselves such points are of triffing value but considered in con junction with the physical findings the purpose for which life insurance pro tection is desired and other matters with which the medical examiner has to do they are often of profound sig nificance

#### IV. Physical Examination

The thisical examination proper may be divided into four essential parts While for the meagre fee given by most insurance companies and the short time usually allotted to making the examina tion even an acute diagnostician could not always be expected to exclude such conditions as leukemia carcinoma of the rectum tuberculosis enteritis and many other of the less common diseases it is not unreasonable to expect that an applicant who has been unreservedly recommended by the physician who exammed him should have the general appearance of average good health that his lungs should show no evidence of active disease that the cardiovascular system should be approximately normal m structure and function and that the kidneys are not excreting albumin and sugar These are practically the only requirements of the insurance examin ation except on some blanks tempera ture and reflexes are also questioned yet the number of applicants with pul monary tuberculosis cardiovascular dis ease and nephritis who annually get by the average medical examiner will

be evident to anyone who examines the "paid claims" of any company, and notes how many who have but recently taken out policies have succumbed to those diseases

General Appearance: An unhealthy or under-standard general appearance is frequently neglected by an examiner He is intent upon the discovery of definite signs of disease and his negative physical findings are apt to offset un duly the general impression which he may have formed at first sight; or he may have entirely overlooked the nation of an anemia the slight evanosis of faulty circulation the sallowness of in terstitul nephritis the wrinkles from recent loss of weight, etc. An applicant who looks sick or frail should not be recommended as a first-class risk merely because the examination fulls to reveal any definite signs of disease

Pulmonary Examination The examinution of the lungs is perhaps the most unsatisfactory portion of the average examiner's report. The cause of this is twofold First, evidence of pul monary disease is often vigue, and sometimes even in advanced stages entirely lacking to all but the ling specirilist secondly the interpretation of the pulmonary findings demands more skill and experience than is required by am other physical signs. When one realizes that arrested cases of even ad vanced plathisis may reveal no adsen titions sounds nor any change in percussion resonance when the lungs in a recent case of hemoptysis may appear normal and when a suspected case of incipient plathisis may undergo repeated climeal examination before any abnor mality is positively identified it is evi dent that there is an excellent excuse for the recommendation of a certain

proportion of tuberculosis applicants But with all due latitude for the difficulties of the latent and incipient cases the large proportion of tuberculous applicants accepted each year can be accounted for only by carelessness or in experience on the part of the examiner Failure to bare the chest of all clothing, a step so essential in every physical examination, is accountable for some of the cases overlooked. A quiet room and a proper light are also necessary. Often proper inspection guides our at tention to the diseased areas.

In the pulmonary examination there should be percussion over at least seven different areas on each side comparing the two sides step by step above and below the classicle and at the second intercostal space in front, in the axille and in three areas in the back. One of the best guides to involvement of the apices is to have the applicant breathe deeply during inspection and pulpation, and to note if the apices be come resonant on percussion above the chuicle, thus noting whether the lung moves freely, or appears restricted by pleural adhesions Delayed expansion over a restricted area or over one side of the chest may be detected by inspec tion, but is best determined by palpa Localized diminished expansion should put the examiner on his girard that area should be examined with the greatest of eare Mensuration for deter mining chest expansion is a valuable The tape measure should encircle the chest in the region of the third The circumference of the chest is noted during quiet breathing then during the deepest expiration and again The distance during full inspiration between deep expiration and full in spiration is considered the chest expan

sion. An exprission of less than two inches is pathologic. The evidences of inflainmatory changes at an apex should be sought for in every case Careful auscultation over the same areas, at least through one whole phase of respiration, should follow percussion and particular attention should be paid to the detection of rales after conclume or the prolongation of expiration. This procedure should not take over five minutes, and is certainly a reasonable requirement before an examiner should be willing to pronounce the lungs negative A suggestive personal or fairly history, an elevation of temperature, a respiration rate above 20, should lead to a more minute detailed examination

Cardiae Examination: The cardiovascular examination is second in importance only to the urinalysis, as a
single guide to insurability. It is far
easier in its essentials than a polimonary examination and far more definite
in its indications. A thickened artery,
a heart murmur, a displaced apex and
micreased area of cardiac dulfness and
an abnormal blood pressure are some
of the most definite clinical signs and
should be positively excluded in every
misurance examination.

Estimation of the pulse rate should begin the examination, 60 to 90 are the usually accepted normal limits. A Pulse rate below 60 suggests increased resistance, high blood pressure and cardiac hypertrophy, above 90, after nervousness is eliminated as far as possible, one would look for evidence of hyperthyroidism or some cardiovascular weakness. After counting the rate, the examiner should gauge the vascular tension using two fingers on the radial and estimating the thickness and hard ness of the artery after obliteration of

the blood stream. The tactife impression of pulse tension obtained in this way, should be confirmed by the use of the sphigmomanometer. It should be remembered that a thekening and sclerosis of the radial is apt to reflect a similar degenerative change in the cerebral vessels, aorti, heart, and kid ness.

In the cardiac examination, the physician should face the applicant who, in turn, faces a bright light. He should look for any abnormal pulsation, any bulguig especially over the precordinm, and any dilated veins. The apex beat should be definitely located, displace ment to the left being particularly in portant. The visible or palpable apex should be confirmed by auscultation, and murmurs attentively listened for at the apex, second right costal cartilage, and down the left border of the sternum Cardio respiratory and functional heart murmurs should be differentiated from organic murmurs It is interest ing to note in this connection that the experience of one company has been as unfavorable to "functional' heart murmurs as to "organic ' There are "functional" niurmurs nndoubtedly which might be negligible in an insurance examination but the above experience shows that the tendency is to one the applicant the benefit of the doubt in a doubtful case As attending physicians we are too apt to associate organic heart murmurs with some sign or symptom of incompetence, and as examiners, we are too prone to call "functional' a soft murmur at the apex, without appreciable hypertrophy, in a robust active young individual If a murmur of any kind is found, it should be fully noted, and the notation supplemented by the opinion of the exmay reveal the low specific gravity of diabetes insipidus and interstitual neph ritis, the bloody urine of permeious malaria renal and vesical calculus tu berculosis and carcinoma of the genito urinary tract the decomposed irrine of hypertrophied prostate and cystitis, the pus of an inflammatory condition of the tract, and lastly and most important the albuminima of febrile conditions of chronic piis absorption of arteriosclerosis or any serious toxenna te chronic tuberculosis alcoholism etc. In fact there are few serious diseases not associated with the excretion of at least a trace of albumin and the effect of any of these agents in producing al bumun is increased with advancing years as the structural changes of age take place On the other hand the examiner should properly evaluate the presence of albuminums and bear in mind that a trace of albumn minus casts in an otherwise normal urine may be of no pathologic significance. The inability to find albumin because a white ring does not promptly appear when the exammer pours some urine over nitric acid or if no white cloud shows in the boiled urine after adding dilute acetic acid may be due to fuilty meth ods of observation as he may look for the cloud from where he stands beside the table or sink at the back of the room without properly shading the test tube thereby failing to see a faint ring or cloud. Unless albumin is present in large amounts such methods will not reveal its presence.

Resume To put it tersely it must be stated that the value of a physical examination for life insurance is in di rect proportion to the thoroughness and completeness of the examination. The excuse for incomplete and hurried ex amination is usually inadequate compensation if that be true then life in surance companies get only what they pay for or very much less a circum struce to be deplored because it is un stitisfactory to all concerned. Often a bad risk gets by while a very good risk because of a minor ailment is being evoluded.

### Malingering

Malingering is usually defined as the simulation of injury or disease where no pathologic condition is present Generally speaking there are two groups of malingerers (1) In which a well person attempts to simulate illness and (2) In which an ill or defective individual tries to hide his illness or defect and attempts to pass himself off as a healthy person

(1) The malingerers of group one are persons who simulate illness for a selfish motive usually for personal gain such as claiming or exaggerating in jury because of an accident so as to

recover damages feigning sickness in order to collect sick benefits as excuse for not appearing in court or is an at tempt to evade military service or other duties. If liness or injury may often be feigned by children and adults who are desirous of electing sympathy. In this connection, it should be borne in mind that the neurotic individual who has a multiplicity of complaints about which he hollers loud and long without any apparent cause is not necessarily a mal ingerer and that he may have a definite basis for his complaints only that the loudness and length of his hollering.

is out of proportion to the severity of the injury. This fact is quite often overlooked and the complaining person is styled a neuro or a malingerer. On the other hand hysterical or neuristhenic persons may because of being in contact with certain sick people or because of the persersity of their nervous systems attempt to exaggerate their symptoms or mime disease consciously or unconsciously

(2) Malingerers of the second group are persons who simulate good health in order to pass life insurance examin ations industrial examinations or any examination which would bar persons not in perfect health. Such malinger ing may be found among persons who attempt to show bravery or are ashamed to admit any deficiency or disease that they may possess. However the larg est number of malingerers of group two in attempting to deny illness or injury are persons who seek life insurance s ck l'enefit insurance industrial posi tions or admission to the federal or oil er services which pay their sick and injured (if in line of duty) a certain weekly or monthly allowance

It is therefore of equal importance for the examiner to be able to detect the sick person who plays off as well and the well one who plays off sick

It is often a difficult matter to separate hysteria from milingering often except for the skilled psychiatrist it is impossible. Therefore the examiner should fauultarize himself with those symptoms of hysteria which cannot be simulated such as anomalies of secretian multiteral hyperidrosis salivation oliguria or, very rarely amuria without internite symptoms in order not to be led actras by the malingerer.

The demeanor and behavior of the Insterical subject according to Jones and Llewellyn 1 usually give indications of his abnormal mentality. The excitability and restlessness the hurried extravagant speech the odd gesticulations the rapid muscular tremors the widely opened eyes as if frightened all combine to give a somewhat character issue expression.

While the hysteric is usually uncon scious of the unreality of his symptom the malingerer though his outward appearance may belie him is often sullen obviously suspicious and ill at ease Though he may protest his good faith most volubly he is careful to choose his words and avoid conversational pit falls while the hysteric subject is so anxious to make a histrionic effect and impress the examiner with the gravity and intensity of his sufferings that he takes no thought of consistency hysterical person revels in examination it cannot he too long or too minute the more spectators the better he is pleased he has no rooted objection to being hospitalized and for medicine and treatment he is a glutton

The mahngerer on the other land loathes examination and if he can pit off the exil dry he will During if progress he is often unconsciously will ful or sulky and if he can fasten on to something liarsh in the methods or tests employed he is quick to take umbrage. He often shrinks from treatment or shirts it wholly and the certificate once gained cunnot see the doctor too sel dom ind to hospital he will not go it he can help it.

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<sup>&</sup>lt;sup>1</sup> Jones a d Llewellyn Mal ngenng 11 m. He nemann London

play bodily stigmath which a careful physical examination with tests of sen auton and reflexes will reveal and their presence supplies data on which a diag nosis may be based, while the absence of any such signs as strongly in favor of malingering

The clief complaints of the malin gerer are subjective signs only occasionally when conditions demand it or when instructed by an unscrupulous person will the milingerer attempt to manifest objective signs. The most common subjective signs complained of are pain vertigo insomnia disturbing night dreams disturbed vision deaf ness anorexia indigestion fatigue (mental and physical) and various plases of sympathetic nervous disturbances.

The objective signs most frequently complained of are difficulty or imbility to walk bend or perform any move ments Certain objective signs may even be brought out by the use of drugs or other agents. Among these may be noted large doses of strychma and bel ladonna to cause cardiac palpitation and exaggerated reflexes various rube facients to cause local redness so as to similate inflamination. Irritants in the eyes may simulate iritis or corneal disease Rupturing the ear drums with an instrument in order to similate spon taneous rupture Soapsuds exuding rom the mouth during a feigned con /ulsion may simulate epileps) Often ore existing conditions may be attri buted to an injury as for instance herma uterine prolapse abortion pul monary tuberculosis pleurisy cardiac disease visceroptosis spinal cord disease bone or joint diseases etc ammer must therefore be on guard not only to differentiate between conditions that may have resulted from the injury and conditions that existed prior to the injury but he should be able to deter mine to what degree a pre existing condition became aggravated because of the injury.

A complete Instory skullfully elected and a most careful examination may reveal to the experienced examiner the presence or absence of objective signs and thus he may be able to detect the milingerer the exaggerator and the honest person. It must be borne in mind that not all persons claiming sick benefits or compensation for injuries are malingerers as a matter of fact the majority of claims are just a small proportion of claims are just a small proportion of claims are absolutely fakers and a goodly number are exaggerators.

The confirmation of subjective signs is often difficult or uppossible because the examiner cannot disprove the state ment made by a patient as to headache vertigo buzzing in the ears disturbed vision etc A headache can be felt only by the sufferer its very existence or severity is entirely a personal matter for which we have only the patient's assurance of its existence. The exanimer cannot disprove the existence of a headache nor its severity. The same holds true of vertigo and of many other subjective symptoms However a care ful history taken possibly on two or three occasions close observation of the ratient at various times together with a complete physical and whenever nec essary certain laborators examinations may often help to establish a correct diagnosis

### Simulated Pains and Disabilities

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### Simulated Pains and Disabilities

Pain in the back or in the legs al leged to be due to some traumatic acci dent is a form of malingering frequently encountered in compensation claim work

Back Injury In genuine cases of back injury the lumbar column and pel vis are held motionless as far as pos sible as the patient endeavors to keep them in the posture which gives lum the least discomfort. The following points to be noted are suggested by Jones and Llewellyn

1 Is there an absence of the uncon scious normal swaying of the trunk for balance viz riadity?

2 Does he bend forward with a list to one or other side?

3 Is the work cautious and groping?

4 Does he sit down gingerly and when rising place his hands on his thinghs finding support at successively higher levels until he stands upright?

All these or similar automatic defen sive adaptations point to fraud or at least in exaggeration. When asked to strip the examiner should have a sharp eye for any wincing when movements calculated to evoke pain are performed Sometimes if his trousers slip to the foor and the examiner turns away and then asks the man to approach nearer he may, before starting stoop swiftly to ruse them to keep his feet from becoming entangled. Or when seated up right in a chair lie may when asked to strughten his knees do so without wincing although this involves strain on the dorsal muscles and fascia

The past history both of anything in the medical record which might suggest constitutional causes and also of the accilent to which the pain is attributed should be carefully studied. In genuine traumatic cases the onset of the pain is immediate it's intensity strught way exercisating. If the onset of the

pain was gradual and there is reason to believe that other causes for example foct of infection elsewhere in the body were present before the accident oc curred its real cause can frequently be Any possibility of the demonstrated ailment being of mechanical origin should necessarily be excluded. A man suffering from flat feet works under a mechanical strain and frequently his latent disability manifests itself in the form of secondary lumbar strain the casual static flaw is often over looked the would be claimant is only too likely to be stigmatized offhand as a pure malingerer which is obviously mifare

In making the physical examination the following points should be considered

1 Local swelling ecchymosis and in cases of long standing tissue indura

tion tropluc and vasomotor changes
2 Tenderness to pressure at the site
of nam

3 Local muscular spasm and rigidity
4 Aggravation of the pain by active
contraction or passive extension of the
affected muscles

5 Impotence absolute or relative of the affected muscles

6 Correlated phenomena altered fucial expression pupillary dilutation accelerated pulse rate and raised blood pressure.

A patient exhibiting these plenomera is certainly not a malingerer though le may still be everggerating his pain at I disability. Pain in the lack of trainmitte origin is intensified by certain movements and not by others and in consistencies may slip out. The following ruse is sometimes of value. With the patient sitting the examiner places has hand on the thigh of the side al.

leged to be affected and asks that the knee be raised against resistance. The subject on attempting to do this may say that it causes pain. The examiner should then place his hand beneath the thigh and tell him to depress the knee against resistance. If he now says that it causes him no pain he is probably malingering because in the second movement the lumbar muscles do par ticipate in the movement so that if the case were genuine the pain would be present or even aggravated while in the first movement there would be no pain occasioned because the movement involves no strain on the lumbar muscles

Again the malingerer being unaware of the fact that often different move ments are subserved by the same mus cle may be betrayed into contradictions Thus suppose that the circumstances of the casualty and the results of the examination suggest that the lesion is in the latissimus dorsi muscle The mal ingerer now though he protests that owing to the pain he is unable to stand erect nevertheless when asked to de press and at the same time carry his raised arm backward does so without any complaint unaware of the fact that in both these procedures the latissimus dorsi is concerned. Similarly he may plead pain on rising from a stooping posture though conscious of no disabil ity in standing or walking. If a mal ingerer is told to bend forward and try to touch his toes he may feigh com plete rigidity of the trunk and learning from the ankle joints take the pose of a man preparing to dive hoping that by suppressing the natural automatic adjustment of the body to the forward bending position he may convince the examiner of the impossibility of execut

mg the movements of trunk flexion. Yet even if the lumbar column be stiff flex ion at the level of the hip joints is still possible. The examiner should now place the subject upon his back and ascertain if his hip joints can be passively flexed. If not it is evident that the subject is at least exaggerating his disability for even if the lumbar spine actually stiff the fixation of the hip joints is voluntary and intentional

To ascertain the mobility of the in dividual lumbar segments the fingers of both the examiner's hands should be inserted between the spinous processes of the different lumbar vertebræ and the patient asked to stoop and then raise himself slowly to the erect posi In the normal column the pro tecting spines will be found to separate on forward flexion while they approxi mate to each other during extension and if this can be executed freely and painlessly there is probably nothing in the nature of structural damage at the site indicated as being painful and tender

Leg Injury When the Lg is the site of pain alleged to be due to trauma a careful examination of the entire ex tremuty must be made to rule out all genuine pathologic conditions Special sources of fallacy which lead to unfair accusations of malingering are affec tions of the sciatic nerve osteo arthritis of the hip sacro iliac strain subgluteal bursitis intermittent claudication vari cose years and the local or referred pain of flat foot already mentioned in considering lumbar pain Jones and Llewellyn consider the most valid evi dences of the reality of pain in the leg to be based on the pupillary sphymo graphic and sphygmomanometric reac tions obtained after the directions of

Boschi 1 The affected limb is grasped and Lasegue's method of extension performed, the angle formed with the plane of the bed when pun is produced, being approximately noted The performance is then repeated on the healthy limb, and during its movement the pulse is counted, the pupils noted and the cuff of the splingmomanometer adjusted until the radial pulse is oblit erated The affected limb is now tested a second time, and the patient watched so that he cannot produce pain by other methods, such as biting the tongue the extension produces pain, the pupil will undergo a sharp transitory, but marked dilatation (3 to 5 centimeters) Nervous apprehension may contribute to this dilatation but if it is more marked when the affected member is extended than when the test is used on the healthy limb it is strong confirmation of the genuineness of the disability alleged The pulse may give further confirmation so if possible, the radial pulse should be felt by an assistant in the arm upon which the sphygmoman ometer cuff has been placed for if genu the pain is experienced, the resulting in crease in arterial pressure will cause the pulse to reappear Care must be taken to prevent the subject from strain ing with a closed glottis which would cause a rise in blood pressure. Normally an increase of eight or ten beats will occur during pain and even more if the subject be neurotic. The healthy limb may be used as a control

Injury to the Special Senses Ma lingering in regard to the special senses sight and hearing in particular if not so crudely done as to be possible of detection by the tests of ordinary examin

ation, can usually be demonstrated only by specialists in the handling of these particular branches of medicine

Intury to the Head Vertigo is an important symptom following head in juries such as fractured skull and con cussion of the brain These patients often complain of severe major symp toms lasting for a long period namely vertigo and instability, headaches weak ness deafness, nervousness and a great many minor troubles Unless these pa tients are found to have definite evidence of an organic neurologic condition they are placed in a class of functional dis orders, namely, traumatic neurosis Yes quite a number of these cases which are otherwise neurologically negative, show very definite evidence of organic disturbance along the vestibular path ways The neurologic examination therefore should not be considered com plete without a thorough neuro otologic If the examination shows examination definite evidence of disturbance along the vestibular pathways these findings may be of the greatest help to the neu rologist in differentiating between the

functional and the organic cases 1 When making a neurologic examin ation in these cases it is well to bear in mind the following facts (1) Care ful technic must be employed and any abnormal responses must be checked (2) All the findings in the general ex amutation must be correlated in the interpretation of the diagnosis not per mutting the otologist to go too far in his interpretation 2 (3) There is a

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Fletcher H A Determ nation of Disabil by as to Loss of Hearing and the Importance of Vert go Trans Amer Med Assoc Sect Lann gol Otol and Rhinol p 155 1922 \*Weisenburg T H Traumatic Neuros 5 in War and Peace Jour Amer Med Assoc 73 596

marked neurotic element in many of these cases, even where there is no in tention of malingering Sewell reported a case of hysteria simulating brain tumor. Even in a true traumatic neurosis "lininp sum compensation will often clear up a great many of the symptoms"

Injury Simulated by Drugs: Par ticular diseases are sometimes simulated by the use of drugs Smallpox, for example, may be simulated by the application of croton oil to the surface of the body

Attempts to produce the effect of jaundice are sometimes made by taking large internal doses of picric acid, this may be detected by the yellow pigmen tation which usually appears on the skin in patches instead of the generalized coloration of true jaundice, also the urine and stool will be stained yellow and contain picric acid

Alleged General Debility When general debility is alleged the examiner may have to make a very thorough scrutiny of all the circumstances of the case before declaring that the allegation is a fraud. The pitfalls that, in the presence of such allegations, beset a hasty diagnosis of simulation, are tuberculosis, latent pleurisy, diabetes, Bright's disease, cerebral tumor, neurasthema and ambulatory typhoid Early tuberculosis for its exclusion needs not only careful clinical examination, but the use of x-rays, bacteriology, and if necessary, sero diagnosis. One of the very best methods of 'checking up" a patient, is to weigh him at stated fre quent intervals Latent pleurisy can only be ascertained by leisured and thorough examination Bright's disease and dia

betes can be readily detected by urmalysis, but if this were omitted could be
easily overlooked Without ophthalmoscopic examination, the existence of cerebril tumor may easily pass without
recognition. To estimate the reality of
neurasthema, a disorder subject to fluctuations, Chavigny lays stress on "the
disorders of nutration, as evidenced by
digestive and urmary derangements,
periodic loss of hair, and the presence
of unusual furrows as the neurasthemic
is usually absorbed in his subjective
symptoms and pays little attention to
these objective phenomena."

#### Simulated Good Health

It is often more difficult to detect the existence of disease in a person who presents lumself for examination and denies ever having had any, declaring emphatically that he is perfectly well, than to expose one who is healthy and claims to be ill

In order to pass a physical examina tion for life insurance or the army, a person may refuse to give a true history or will evade certain questions. An experienced examiner, however, crit usually detect a degree of reticence and by shilful cross examination may elicit a fairly correct history. (SEE Industrial Examinations p. 939, and Life Insurance Examination, p. 946.)

Careful physical examination and lab oratory tests will aid in a diagnosis, but, however shillful an examiner may be, if the applicant wishes to withhold certain information it is easy to overlook conditions such as epilepsy, gastric ulcer, cholecy stitis, various gastrointestini discases, malaria (between paroxysms) and a host of other conditions which can be accurately diagnosed only with the cooperation of the one examined

<sup>&</sup>lt;sup>1</sup> Sewell Trans Western Sect Amer Laryn gol Rh nol and Otol Soc Feb 23 1922

Boschi 1 The affected limb is grasped and Lasegue's method of ex tension performed the angle formed with the plane of the bed when pain is produced being approximately noted The performance is then repeated on the healthy limb, and during its movement the pulse is counted, the pupils noted and the cuff of the sphygmomanometer adjusted until the radial pulse is obliterated The affected limb is now tested a second time, and the patient watched so that he cannot produce pain by other methods, such as biting the tongue the extension produces pain the pupil will undergo a sharp transitory, but marked dilatation (3 to 5 centimeters) Nervous apprehension may contribute to this dilatation, but if it is more marked when the affected member is extended than when the test is used on the healthy limb it is strong confirma tion of the genuineness of the disability alleged The pulse may give further confirmation so if possible, the radial pulse should be felt by an assistant in the arm upon which the sphyemoman ometer cuff has been placed for if genu me pain is experienced the resulting in crease in arterial pressure will cause the pulse to reappear Care must be taken to prevent the subject from straining with a closed glottis, which would cause a rise in blood pressure mally, an increase of eight or ten beats will occur during pain and even more if the subject be neurotic. The healthy limb may be used as a control

Injury to the Special Senses Malingering in regard to the special senses sight and hearing in particular, if not so crudely done as to be possible of detection by the tests of ordinary examin

ation, can usually be demonstrated only by specialists in the handling of these particular branches of medicine

Injury to the Head Vertigo is an important symptom following head in juries, such as fractured skull and con These patients cussion of the brain often complain of severe major symptoms lasting for a long period namely, vertigo and instability, headaches weak ness, deafness nervousness and a great many minor troubles Unless these pa tients are found to have definite evidence of an organic neurologic condition they are placed in a class of functional dis orders, namely, traumatic neurosis Yet quite a number of these cases which are otherwise neurologically negative, show very definite evidence of organic disturbance along the vestibular path The neurologic examination therefore should not be considered com plete without a thorough neuro otologic examination If the examination shows definite evidence of disturbance along the vestibular pathways these findings may be of the greatest help to the neu rologist in differentiating between the

functional and the organic cases 1 When making a neurologic examin ation in these cases it is well to bear m mind the following facts (1) Tareful technic must be employed and any abnormal responses must be checked (2) All the findings in the general ex ammation must be correlated in the interpretation of the diagnosis not per mitting the otologist to go too far in (3) There 15 ? his interpretation 2

War and Peace Jour Amer Med Assoc 73 596 Aug 23 1919

Bosch: Il Pol cl n co March 26 1916

<sup>&</sup>lt;sup>1</sup> Heicher H A Determination of Disabil to as to Loss of Hearing and the Importance of October 18 of Cost of Hearing and the Importance of October 18 of Cost of

marked neurotic element in many of these cases, even where there is no in tention of malingering Sewell<sup>1</sup> re ported a case of hysteric simulating brain tumor. Even in a true traumatic neurosis "lump sum compensation will often clear up a great many of the symptoms".

Injury Simulated by Drugs Par tecture sometimes simulated by the use of drugs Smillpox for example may be simulated by the application of croton oil to the surface of the body

Attempts to produce the effect of jaundice are sometimes made by taking large internal doses of pierre and, this may be detected by the yellow pigmen tation which usually appears on the skin in patches instead of the general ized coloration of true jaundice also the urine and stool will be stained yellow and contain pierre and

Alleged General Debility When general debility is alleged the examiner may have to make a very thorough scrutiny of all the circumstances of the case before declaring that the alle gation is a fraud. The pitfalls that, in the presence of such allegations beset a hasty diagnosis of simulation are tuberculosis latent pleurisy diabetes Bright's disease cerebral tumor, neuras thema and ambulatory typhoid Early tuberculosis for its exclusion needs not only careful clinical examination but the use of x rays bacteriology, and if necessary sero diagnosis One of the very best methods of checking up a patient is to weigh him at stated fre quent intervals Latent pleurisy can only be ascertained by leisured and thorough examination Bright's disease and dia

betes can be readily detected by urnaly sis but if this were omitted could be easily overlooked Without ophthalmos copic examination the existence of cere bral tumor my easily pass without recognition. To estimate the reality of neurasthema a disorder subject to fluctuations. Charigmy lays stress on the disorders of nutrition, is evidenced by digestive and irmany derangements, periodic loss of hur and the presence of unusual furrows as the neurasthemic is usually absorbed in his subjective symptoms and pays little attention to these objective phenomena.

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The special applications of physical examination might be indefinitely extended, but enough has been said to sugest to the average practitioner some of the points which need to be covered with especial thoroughness in certain lines of

work, and the best methods of examina toon when the possibility of fraud arises. The actual procedure is the same for all classes of cases, and the need for ac curacy, thoroughness and patience is ever apparent

### Periodic Health Examinations

"There is nothing new under the sun" is a saving attributed to the wise King Solomon of Biblical times Frequently, seientists may not subscribe to that dietum and point out the many recent dis coveries, such as bacteria, certain rivers, continents, various planets, metals, radium gases, etc. but we must remember that all these and many more have always been in existence. They were unknown to us and the fault for not know ing was our own Periodie health ex aminations, though a supposedly new form of examination, no doubt existed in earlier civilizations. To keep a person well in order to obviate the necessity of restoring him to health after illness is not a new idea. As an example of this, it may be observed that in some portions of China, they have had and still have. the very admirable custom of paying the doctor when in good health and when sick, payment stops. This of neces sity should induce the physician to "check up his patients frequently as to their health, manner of home playing and working If any defect is noted. while still in the incipient stage an at tempt is made to correct it. I ikewise, a modification of the habits may be brought about so as to minimize strain In modern times in order to preserve health and maintain efficiency periodic health examinations are being advocated

A periodic health examination may be defined as a complete physical and men

tal examination including routine labora tory examinations given at definite intervals to persons irrespective of their state of health. In addition to this routine such special examinations and laborators tests as may be indicated by the gen eral examination should be performed This type of examination is used in order to discover abnormalities in their incipiency even before the patient is con scious of any symptoms and is primarily intended for the person in good health as it is assumed that the sick individual is already under the care of a physician However, not infrequently, it is found that persons suffering from chronic ul ments who are well aware of the fact, will continue at their occupations with out medical care or attention until they are completely broken down

The benefits derived from periodic health examinations depend upon two factors (1) The thoroughness of the examination and the examiner's ability to evaluate properly the various factorial and the history, plussed and liboratory examination, and (2) the thoroughness with which the examine earness out the advice received.

In various climes, both private arl public, periodic health examinations are conducted by one of two general methody, either by a group of physicians each a specialist in a particular that of the examination or by only one pl's sectan who makes the complete exam mation By the former method the pa tient is examined successively by the various specialists the findings of these specialists are then correlated by the internist who reviews the case and ad vises the examinee as to the findings and also as to what measures should be insti tuted for the maintenance of health and efficiency or what defects should be cor rected in order to regain perfect health or at least minimize the effects of the damage done and cheek its further prog ress For several reasons this method of examination is not always satisfac tory The pitient has to meet a num ber of strangers who may be either too unsympathetic or too solicitous and therefore he will not as a rule be in perfect co operation with each of the examiners also when a number of phy sic ans examine the same patient each exam ner holds himself responsible only for so much of the body as comprises his specialty and because it is often difficult to draw sharp lines of demar cat on between the ending of one spe cialty and the beginning of another much may be overlooked

The otler and better plan for periodic health examination is to have either the family physician or some other compe tent physician do the entire examination and if any special defect is noted requir ng special study the examiner should then direct the examinee as to what to do and where to go This method is ad vantageous because the patient is apt to be more at ease and will therefore co operate with the examiner the examiner will maintain a greater personal interest and therefore be of greater service also tlere is less likelil ood of major defects being overlooked Moreover the pa tient's mental attitude when no special mental examination is indicated can be

studied much letter by one man than by a group

In order to examine the patient completely and systematically and to minmize the possil lity of omission the examiner should have a special chart which he may follow when do ng general health examinations

The method pursued in performing a periodic health examination does not differ from a routine careful medical examination for any other reason A complete and careful history is impor tant then a general observation which is followed by a detailed examination of the eyes ears nose throat teeth and tongue The neck is examined for en larged glands and pulsations the chest for expansion the breasts should be ex ammed for masses and the lungs are examined in the usual way. If there the findings are suspicious of patl ology an x ray examination should be made The heart is exam ned for size rate type of sounds and its response to exercise The blood pressure is to he taken with a sphygmomonometer If the leart ex amination indicates an abnormal change an electrocardiogram should be taken The abdomen and its viscera are exam med for size and position. In the pres ence of pain or distention accompanied by prolonged digestive disturbances the gastrointestinal tract and tl e gallbladder should be examined by x ray and the contents of the stomach gallbladder and also the feces should be examined by laboratory means Examination of the genitalia rectu n and the peripheral vas cular system should be part of every exammat on

In other words when some almor malty in any part of the body is detected no matter how trivial it may appear at first sight, it should be carefully studied with all the aids at our command. The examiner should not hesitate, when necessary, to have the examinee return within several days or weeks for a recheck. The examiner should keep a compre hensive record, preferably on a record form, of all the findings at each examnation so that the findings of succes sive examinations can be compared with those made at an earlier date

# SECTION 15

# Laboratory Procedure

### CHAPTER XXXIII

## Uringlysis

### The Rôle of Laboratory Examinations in Diagnosis No matter how thorough a physical

examination may be, it does not always suffice to establish a definite diagnosis, as greatly divergent conditions often present similar physical signs In order to assist in differentiating such conditions and to aid in establishing or confirming a positive diagnosis, various laboratory methods should also be employed For example, by physical ex amination alone it is difficult to deter mine whether a pleural, pericardial or peritoneal effusion consists of serum, blood or pus Again in the presence of cerebrospinal disease, laboratory aid is necessary to determine the character of the spinal fluid The condition of the urine, the blood, gastric contents, sputum feces and other excretions and secretions often have to be carefully investigated to aid in proving or dis proving a tentative diagnosis. The clini cal thermometer, the x rays the sphyg momanometer, the electrocardiograph, the polygraph the microscope, the trocar and cannula the exploratory needle and many other clinical appliances are adju vants in obtaining the required data

It is not within the scope of this book to set forth the various and intricate methods used in the examination of the bodily secretions and excretions These methods are standardized and their technic can be found in any book on lab oratory examination Only the least complicated tests those that can be performed by the average physician and

do not require special training in this field of medicine, will be described here The significance of abnormal laboratory findings in various diseases will, however, be stressed, masmuch as it is the physician's duty to interpret such findings when they are reported to him from the laboratory

### Method for Collecting and Examining the Urine

For accurate urinalysis a 24 hour specimen should be obtained. The results from the examination of a single specimen while valuable, are not conclusive A "night and morning' specimen is preferable to a single specimen, though the 24 hour specimen is the most valu able The author gives the following instructions to his patients, when a speci men of urine is required

Single Specimen The urine may be passed in a clean receptacle in the physi cian's office for immediate examination. or it may be passed elsewhere and col lected in a perfectly clean vessel and four ounces promptly sent to the laboratory Wide mouthed four-ounce bottles especially adapted for this purpose can be obtained at a drug store, and when possible the urine should be passed di rectly into the bottle

Night and Morning Speeimen (1) The evening specimen is to be obtained in the following manner Empty the bladder immediately before the evening meal and discard this urine From the urine first passed after the evening meal, (967)

take four ounces and note the hour when

2 The second specimen is obtained from the irrine first passed upon arising in the morning. Note the hour when the urine was passed.

To Obtain the Total Quantity of Urine Passed in 24 Hours The day on which the observation is begun at a definite hour in the morning the bladder should be emptred and this urine dis carded All the urine passed afterwards is to be collected in a suitable clean dustproof receptacle and kept in a cool place and preferably toluene or chlo roform added as a preservative The following day at the same hour when the bladder was first emptied and the urine discarded the bladder is again emptied. This urine should be added to complete the total amount for 24 hours which should be expressed in ounces or cc After the total 24 hour quantity of urine has been collected and thoroughly mixed four ounces of the mixture should be sent for examination A label on which is written the patient's name ad dress date and the time when the urme was passed should be pasted on the bottle

Example\* Observation begin on Jan mry 1st, at 8 a. a. The bladder is emptied at 8 a. a. this urine is discarded the urine passed during the day and might are saved. The next morning January 2d at 8 a. a. the bladder is again emptied and this urine is added to complete the total quantity for 24 hours.

Procedure in Urinalysis Aurinalysis is an important procedure during the course of a latient's general examination. It may be linef and consist first only of four steps.

I Determination of specific gravity and reaction

II Determination of the presence of albumin

III Determination of the presence of glucose

IV Microscopic examination of a drop of urine so as to note the presence of cells casts and crystals

If an entirely negative result is obtained it can then be assumed that the kidneys are functioning sufficiently well. If the specimen of urine shows some abnormality in either one two or all itetests performed then a minute chemical and microscopic examination should be undertaken in a well equipped laboratory.

### Characteristics of Normal Urine

I Frequency of urmation in the nor mal individual depends upon habit and the quantity of urme present, usually it is about four or five times in 24 hours

II Quantity in 24 hours is about 1500 ec or 48 ounces or approximately 65 ec or 2 ounces per hour

III Color varies from light yellow

IV Odor Fresh urine is character istically aromatic old urine ammoniacal Certain foods import characteristic odors to the urine

V Reaction is slightly acid (#16)

VI Albumin is not found by the usual laboratory examination

VII Glucose is not found by the usual

VIII Iodine 25 to 75 µg (micro-

IN Specific gravity is 1 016 to 1024 taken with any standard urinometer

A slight sediment of calcium ora lates phosphates etc may be present

### Approximate Amounts of Protein, Casts, and Cellular Structures Found in the Urmary Sediments of Normal Men

"THE. Red corpuscles Casts	Addis Count' 1 Range 0-425 000 0-4 700	Average per 12 Hours 65 750 1 040
Leukocytes and epi thelial cells Protein	32 400-1 000 000 10-30 mg	322,550

# TECHNIC FOR OBTAINING AN ADDIS COUNT 1 Liquids are restricted for 24 hours

- 2 The 12 hour night specimen is collected in a vessel containing tricresol as a preservative. The quantity of urine passed is measured and mixed.
- 3 Ten cc of the urine is placed in a gradu ated centifuge tube and centifugated for about eight to ten minutes at 1500 resolutions per minute
- 4 The sediment is resuspended in a measured quantity of normal saline and a drop is placed on a hemocytometer and the number of formed elements are counted and computed according to a definite formula.

The amount of the increase in the number of formed elements above the normal undicates the extent of the in flammatory process in the kidneys. It differs from the kidney function tests in that while the former determines the extent of the inflammatory process the latter indicates the amount of kidney itsue that has stopped functioning because of the inflammation.

The most abundant constituents of the urme are water urea and sodium chloride. The acids and bases above men tioned are combined in the urine to form salts urates chlorides sulfates phosphates etc.

## Characteristics of Pathologic Urine

Pathologically urination may be in creased or decreased in frequency, it

APPROXIMATE AMOUNT EXCRETED IN 24 HOURS
BY A HEALTHY VIALE ADULT
(Hattk and Bergeim)
(Total Volume in 24 Hours 1500 cc)

Censt tuents	Absol te We ght	Approx mate Percentage
Water	1440	960
Solids	60.0	40
Sonus Urea	350	2 33
	0.75	0.05
Uric acid	07	0.05
Hippuric acid	0 015	0.001
Oxalic acid	0.06	0 004
Aromatic oxyacids	10	0 07
Creatinine		0 01
Th ocyanic acid (as KSCN	001	0 001
Indican		0.04
Ammonia	0 65	11
Sod um chloride	16.5	
Phosphoric acid	25	0 15
Total sulfur c acid	25	0 15
Silic c acid	0 45	0 03
Potassum (K O)	25	0 15
Sod um (Na O)	50	0.3
Calcium (CaO)	0 25	0 0 1 5
Magnesium (MgO)	0.30	0 02
Iron	0 005	0 0004

may contain a greater or lesser amount of all solids excreted or of any one or more of these constituents, or it may contain substances that are found only in abnormal states e g albumin glu cose various salls etc.

I Frequency of Urination This may depend upon the quantity of urine passed, the greater the quantity the more frequent is micturition. This however is not always the case often but a few drops of urine will be passed at a time perhaps every one half hour or even more often depending upon the state of irritability of the bladder and urefura.

Urmation is increased in frequency in polyuria of any cause nervous excite

<sup>1</sup> Hawk and Berge m Pract cal Physiolog cal Chem stry 9th Edt P Blak ston's Son and Co Ph ladelphia.

ment disease of the spinal cord, irritaion of the bladder (by inflammition, foreign body, stone, tumor, parisites), irritation of the irrethra or the irrinar meatits, enlarged prostite in the irrinar pregnancy in the female. In children it may occur reflexly because of adenoids, intestinal worms, irritable splancter and phirmosis

Decreased frequency of uranation is seen after profuse sweating, diarrhea, and bleeding, in obguria or anuria, in urenin, in parenchymatous nephritis, in brain discusses, in deep coma, and it may be caused by drug poisoning, e g, mercuric diloride, oxalic acid, etc

11 Quantity. The quantity of urine prised in 24 hours varies within faith wide limits, in height usually between 1000 to 1500 ee or two to three pairs (32 to 48 outres), i.e., 1½ to 2 outrees for every hour in the 24. In disease it may be increased, diminished or absent for a number of days depending upon the condition of the secreting priencisms of the kidney and the rapidity of the rund circulation.

Polyura means mererse in the quantity of mine, both the liquid and solid constituents are proportionately inercised.

Hydruria is an increase in the watery constituents of the irrine, the solids being proportionately very much diminished

proportionately very much diminished Oligaria is a diminishment in the total quantity of trans excreted

Anuria means complete suppression of urme

Pelsura is found after the ingestion of fare quantities of fluid (Indrama), at I in the following diseases: Dashetes in the second intersimal nephritis, and I if sease of the kines, dialetes in spirits (Indrama), in confusions attended with I all thost pressure, in

hysteria and often in exophthalmic goiter, and when large exhibites or trans udites are being absorbed (ascites or anasarca)

Objuria is noted in acute nephritis, in heart disease during the stage of de compensation, in low arterial tension in circliosis of the liver, in the presence of pirexia and in persistent durinea sweating and hemorrhage.

Anura may occur either as a result of suspended activity of the kidness as in mercuric chloride poisoning aid uremia, or because of prealysis of the blidder such as may occur with a spinal lesion. In the latter instances the time excreted by the kidneys accumulate in the bladder but is not expelled. This condition is easily recognized by raphating the bladder above the symphosis publis, and is confirmed by cutheteriz

HI Color The light or dark straw color of normal urrue is due to the presence of urochrome and urobinin substances derived from Jahara pigment Acid urrue is usually darker than also line (when fresh). In oligium, as a rule because of greater concentration the urrue is darker than in polyura. A climpte in the color of the urrue may let the result of certain diseases the right to of various foods or daes and par ticularly of drugs or of various may a bolic chaines.

Pale near—is north associated a poburer and is often seen in case of differences and these more as a clinone interstitud replicitis, also mer tun nervous affections e q his returners, nervous streams of a his restriction of targe quantities of his factorial registron of large quantities of his factorial registron of the r

Dark series is usually the rest of greater concentration of solide Infel? diseases the dark series is easel by a

substance known as irrocrythrin. It is also seen in cholera and typhus

Dark green or greenish xellow urine may be caused by the presence of bite (as in obstructive jaindice) or by the ingestion of certain drugs such as phenol santonin salol guriacol resorcin etc.

Pale urine with high specific gravity is often due to the presence of glucose

Reddish or orange brown urme may be caused by the presence of blood or bile or the ingestion of rhibarh senna tannic acid chrysarobin pieric acid etc

A scilioush tint in the urine may be due to the presence of bile pus or some fatty substance, the latter two usually

cause a milky appearance

Blood red or piul urine is usually due to the presence of fresh blool. Pseudo membranous or chromogenic bacteria may impart a blood red color to the urine but the absence of red blood corpuscles in an acid urine will differentiate the second condition from the first.

Smoky brown urme usually results from ingestion of phenol or the various products of which phenol is a constituent. The presence of blood or its derivatives may cause the urine to assume a

smoky color

Black urine may be found in melanotic sarcoma in phenol poisoning and in alkaptoniiria

White or opalescent urine is due to the presence of pus chyle phosphates fat globules and ammonium urates

Bluish urine is usually the result of ingesting methylene blue a bluish colored urine has also been observed in typhoid fever

Phosphaturia in the presence of hypo acidity will cause the urine to become tirbid when cooling and will also pro

duce a white precipitate on boiling which disappears by the addition of acetic acid

Urne which becomes dark on stand ing usually contains resorem an end product of phenol ingestion. The pres ence of alkapton and melinogen will also cause the urine to become dark or

smoky on standing

IV Odor The normal urinary odor of a freshly voided specimen may under go various changes when exposed for some time to the air Tresh urine not so exposed may possess an abnormal odor because of disease or the ingestion of cer tim foods. On standing the urine develops an ammoniacal odor due to the presence of free ammonia as a result of urea bacterial decomposition.

Fresh Specimens Ammoniacal odor is perceptible in cystitis due to the de composition of the urine in the bladder Putrid odor results from putrefactive changes in the bladder due to pus or other albuminous substances Stale egg or hydrogen sulfide odor may result from the decomposition of cystine in the urine which is present in small amount in normal urine and is the principal sul furized amino acid Sweetish or ace tone odor is often found in diabetic urine starvation and in acidosis Violet odor may result from the ingestion of tur pentine Sandalwood oil and copaiba asparagus and various other articles of food impart a characteristic odor to the nrine

V Reaction The reaction of a 24 hour specimen of normal urnne properly preserved from bacterial decomposition is usually acid so that blue himis paper immersed into it turns red The hydrogen ion concentration usually varies from pH55 to 80 pH6 may be taken as the mean acidity Sometimes the reaction is neutral or amphoteric—turning

red litmus paper blue and blue litmus paper red Rarely it is alkaline—turning red litmus paper blue

The reaction of freshly voided tirine depends largely upon the stage of digestion and the kind of food ingested, and also upon the condition of the urinary tract The acid reaction of normal urine is due to acid salts, chiefly acid sodium phosphate and not to free acids, because the phosphoric, uric and hippuric acids are combined respectively as phosphates, urates and hippurates During digestion. the urine is alkaline except in pernicious anemia and other diseases in which achlorhydria is present. As a general rule gastric hyperacidity produces alkaline urme and gastric hypoacidity-as after fasting or because of organic diseasewill produce acid urine

The urine of herbivorous animals and vegetarians whose food has in excess of alkaline salts and organic acids like tartane citric malic ete, will be ren dered alkaline by the oxidization into aerbonates of the acid salts. Carnivor ous animals and those indulging in much meat or proteins will secret a highly acid urine.

Increased acidity of serine may be caused by the following (a) The ingestion of acids (those which are not oxidized to carbonic acid e g, the mineral and aromatic acids), (b) fevers, (c) inflammations of the liver, (d) acid articular rheumitism (e) litheima, (f) diabetes, (g) uric acid diathesis, (h) after violent exercise

Alkaline urine may be caused by (a) Bacterial decomposition, (b) alka line fermentation of urine in the urinary tract (c) retention of urine in the bladder, (d) the constant presence of residual urine in the bladder, (c) chlorosis, (f) general debits, (g) when rapid

absorption of exudates or transudates is taking place (the alkaline salts are excreted in the urine), (h) the admixture of alkaline secretions, i.e., blood or pusfrom the urinary tract with the urine, (i) the presence of cystitis or urelari its, (j) abnormal condition of gastric digestion, (k) ingestion of acid fruits

If the alkalimity of the urine is due to free ammonia (indicating decomposition) and not to alkaline salts, a strip of red litmus paper when held near the surface of the urine will turn blue with out being immersed, or a glass rod dipped in hydrochloric acid and held over the surface of the urine will produce while fitmes of ammonium chloride

VI Specific Gravity The specific gravity of a normal 24 hour urine usu ally ranges between 1016 and 1024 It indicates the quantity of solids held in suspension Single specimens of normal urine may vary from 1008 o 1030 or over, depending upon the quality and quantity of food and water ingested and upon the amount of liquids consumed After copious sweating or severe diar thea the urine is more concentrated and exhibits a higher specific gravity In polyuria, because of low concentration the specific gravity is low, often only 1 005 Polyuria and high specific gravity may indicate glucose or an excess of itrea

Sigmificance of Specific Gravity
Lov. specific gravity may occur in (a)
Drubetes insipidus (b) chrone unter
stitul nephritis, (c) cacheva (because
of poor metabolism) (d) preumemistries (concentration of solids in the
blood because of failure of kidney function) (e) -uny loud disease of the kid
ney, (f) during convalescence fromacute
nephritis and from acute fevers, (g)
fifer either anesthesin, (h) after hysten

cal seizures, (1) after excessive drinking of malt and spirituous liquors

High specific gravity may occur in (a) Dribetes mellitus (associated with polyuria), (b) excess of urea or sodium chloride, (c) acute nephritus, (d) chronic parenelly matous nephritus, (e) during the crisis of acute fevers (f) after severe sweating diarrhea and vom ting, (q) after ingesting rich foods

Methods of Determination In or der to get fairly accurate data of the specific gravity of the urine a sufficient quantity to fill a urinometer cylinder is obtained The cylinder containing the urine is placed upon a level shelf or table and a urinometer (hydrometer) is floated in the cylinder The level to which the stem of the urmometer sinks (reading from below upward) is the approximate specific gravity. If a freshly voided specinien is to be examined and the quantity is insufficient to float the urmometer the urme may be diluted with a known proportion of distilled water and the specific gravity thus obtained is then calculated so that the specific gravity of the specimen is ascer tained

The Method of Estimating Total Solids Vierorit's Factor The solids excreted in one liter of urine may be approximated in grams by multiplying the last two figures of the specific gravity by 22337 grams

Long s Coefficient Multiply the last two figures of the specific gravity of the urine by 26 The result will represent the number of grams of solids in 1000 cc of urine

Trapp's Formula The last two figures of the specific gravity are multiplied by 2 the results represent the proportion of solids in one liter of urine Example If the specific gravity is 1 022 22 times

2 equals 44 Hence there are 44 parts of solids per 1000 ce of urine

Bird's Formula The last two figures of the specific gravity represents about the number of grains of solids in a fluid ounce of urine Example A specific gravity of 1022 would contain about 22 grains of solids to the ounce of urine

VII Sediments and Their Significance in the Urine Urine when allowed to remain in a vessel undisturbed for some time will issually throw down a precipitate For Indonatory examination the urinary sediments are obtained by centrifugating the specimen The sediment may contain the normal organic and in organic constituents and pathologic sith stances i c shreds epithelial cells blood corpuseles bacteria casts albumin etc

A 'brick dust sediment in the urine which disappears on heating is usually due to free urates and uric acid

A white flocculent precipitate not dis solved by heat but soluble on the addition of dilute acetic acid is due to calcium and magnesium phosphates (basic phosphates)

A sight deposit not soluble in dilute acetic acid heat or ammonia but soluble in hydrochloric acid when heated may be due to ovalates (readily confirmed by microscope)

### Constituents of the Urine and Their Clinical Significance

Urea This is the principal end product of protein metabolism. It is the most abundant constituent of the organic soluds excreted by the kidneys. The normal daily excretion for an adult averages from 30 to 35 grams depending primarily on the quantity of protein in the diet. Thus in an average diet containing 120 grams of protein a day the urea excretion would be about 30 grams.

On a low protein diet of 50 grams per day the urea excretion may be 8 to 10 grams Denis and Borgstrom m 1924 completed a three year study in New Orleans, and found that 233 male medical students showed a daily urea excretion of about 20 grams

Increased trea in the urme is seen in (a) Increased protein intake, (b) fevers especially on loss of weight, (c) after pregnancy, (d) during parturnton, (e) after drinking large quantities of beer or water

Decreased urea seen in (a) Low protein intake, (b) reduced chimination, (c) pregnancy, (d) convalescence (gain in weight), (e) disease of the hyer

In recent years the practical information available for diagnostic purposes from chemical analyses of the blood is supplanting the quantitative determination of some of these constituents in the urine. This subject is considered in detail under the heading of Blood Chemistry (SEE p. 1007)

Uric Acid. This name is a misnomer because it is not a typical acid, that is it does not ionize to any extent and is almost completely insoluble in water. Its salts are, however, soluble in water.

Increased elimination of true and may occur (a) After the ingestion of large quantities of introgenous food (liver, kidneys brain), (b) in gout, (c) in acute articular rheumatism, (d) in leu kemia and (e) after exercise

Decreased elimination is seen in (a) Those living on a vegetable diet, (b) in nephritis, (c) in lead poisoning, and (d) in chlorosis

Chlorides Sodium chloride is the most abundant of all the *inorganic constituents* excreted by the ladners and is second in quantity only to urea. The quantity passed in the urine in 24 hours

varies from 10 to 16 gruns, or approximately one per cent. The chlorides in the urine are denived from two source (1) Principally from the food and (2) a small quantity from the process of catabolism of the tissues.

Increased chlorides in the unne occur (a) As a result of ingestion of sodum and potassium chloride, (b) during the absorption of exudates, (c) in diabetes insipidus, (d) during the stage of contalescing from fevers, (c) after the crisis in lobar pneumona, (f) after epileptic seizures, (g) in the afebrile stage of intermittent fever, (h) after chloriform anesthesia, and (i) after drinking large quantities of water

Decreased chlorides in the urine usually occur. After stremous exercise and in the presence of nephritis with edema in febrile diseases, in starvation, in cachexia, in diarrhea, during the formation of exudates and transudates, in nephrosis, in masarca and in acute atrophy of the liver

An increase in the output of chlorides in the urine during the course of a febrile disease indicates an improvement A diminished output of chlorides in non febrile disorders points to a serious condition (Sahi). The value of chloride determinations in the urine is limited. In central pneumonia where physical signs are lacking or doubtful a great decrease in the chlorides affords corroborative evidence of some value. The qualitative test usually suffices for this purpose, a known normal urine bert justed as a control.

Phosphates From 2 to 3 grams of phosphoric acid in the forms of sodium calcium and magnesium phosphate are excreted in 24 hours the greater part coming from the ingested food

Increased Output of Phosphates in the Unine occurs (a) During comples cence from route fevers, (b) in diabetes mellitus, (c) in diabetes mellitus, (c) in diabetes inspidus (d) in leukemin (c) in phosphatic diabetes (Anders and Boston), (f) in bone dis ease, and (g) after the administration of such drugs as alcohol chloral or chloroform vegetable acids and the bro mides and (h) recently it has been shown that in violent exercise, mental strain anxiety and after hot biths the phosphate parallels the increase in acid excreted

Decreased exerction of phosphates is principally observed in nephritic acidosis and must be confirmed by determining the phosphorus and CO<sub>2</sub> content of the blood plasma or serum Any marked and persistent phosphate retention is a

bad prognostic sign

Sulfates The normal 24 hour speci men of urine should contain from 2 to 3 grams (30 to 45 grams) of sul fate combined in two groups (1) The mineral inorganic or preformed sul fates occurring as sodium and potas sum sulfate and (2) the organic con jugate or ethereal sulfates occurring as phenol potassium sulfate skatoxyl potassium sulfate and indoxyl potassium sulfate (indican) In a 24 hour speci men the amount of morganic sulfates is to the organic as 10 to 1 The quantity of sulfates in the urine is influenced to a large extent by the amount of pro tem food ingested and by the extent of tissue destruction that is taking place

Increase of sulfates in the urine may occur in those who indulge in too rich a protein diet and also in the following conditions (a) Acute febrile disease (b) meningit's (c) acute myelitis (d) progressive muscular atrophy (c) dia betes mellitus (f) diabetes insipidus

(g) eczenn (h) myeloid leukemia (1) in wasting diseases such as carcinoma of the esophingus (j). The ingestion of drugs such as salicylates bromides the coal tar products and morphine also hive a tendency to increase the phosphates in the urine. Anders and Boston point out a feature of clinical importance. Namely, whenever the percentage of hydrochloric acid is lessened in the stomach the ethereal sulfates are in creased in the urine consequently an increase is present in gastric fermentation.

Decreased sulfates in the urine occur in those who exist largely on a vegetable diet. The condition is also seen after diarrhea in depleting conditions and when the gastric juice is found to contain an excess of lactic and buty ric acid. The sulfate excretion is always decreased in the slowing up of metabolic activity.

Sulfur Loosely combined sulfur in the urine is found in bone disease (myelomata) with associated albumo

Indican (Indoxyl potassium sul fate) In normal urine this substance occurs only as a trace 4 to 20 mg in 24 hours A high meat diet causes au increase and a carbohydrate diet a de crease An excess of indican in the urine (indicanuria) occurs (a) As a result of intestinal putrefaction (b) in caremona of the stomach or other dis eases of the stomach associated with an absence of hydrochloric acid (c) in peritonitis (d) chronic and acute ob struction of the bowels or any condition that slows or stops intestinal peristalsis (e) acute infectious disease (f) pul monary gangrene (g) gangrene of the extrem ties (h) empliysema (i) puer peral sepsis (j) typhoid fever (k) ob

structive jaundice, (l) intestinal parasites (Diphyllobothrium latum), and (m) in oxaluria

Oxalates The daily normal quantity excreted in the urine is about 15 to 20 mg Because of its insolubility (one part of calcium oxalate requires 500 000 parts of water), a deposit of oxalate crystals in the urine on standing does not always indicate oxaluria Such a deposit may be due to the ingestion of certain vegetables and fruits, e g, cab bage, carrots spinach, tomatoes, string beans, onions celery, asparagus, rhubarb apples and grapes The imperfect oxida tion of carbohydrates will cause an in crease in the excretion of oxalic acid Increased ovalates in the urine when not caused by the food ingested, may be due to an oxaluric diathesis, dyspepsia debility, gout lithernia so-called neurasthenia chronic skin diseases, constipa tion and may occur in the extremes of life (children and aged) and in hem ophilia Gormandizing and lack of ex ercise are two very important factors in the production of oxaluria

Creatinine This is a normal constitution of urine, averaging from 1 to 15 gruins in 24 liours, the exact amount depending upon the food intake and, in the opinion of Shafer, also on the muscular metabolism

The creatmine content of urine is said to be increased in tiphoid fever, tiphus tetanits and pneumonia and decreased in ancient chlorosis paralysis missuhra atrophy and in advanced degeneration of the kidneys

Creatine A small amount of this substance may be found in normal adult urine. It is increased in normal edidren, and in malnutrition exophthalmac gouter, Addison's disease, and pregnance. It is decreased in hypothyrodism. The nor-

mal ratio between creatine and creatines is 1 10 In hypothyroidism it is 1 8 or 1 5 In hyperthyroidism it is 1 to 1 20

or I 20
Hippuric Acid. This is possible formed by the liver from glyene and benzoic acid and is excreted by the kidneys. The average quantity chimited in 24 hours is from 0.7 to 1.0 gram (b) to 1.5 grains). This amount may be increased by a vegetable duet particular rich in benzoic acid (prunes, cranberner bilberries greengages). The ingested of benzoic acid markedly increases the output of hippuric acid. It is decreased in certuin nephropathies and particularly in certain liver diseases (Set Live Function Tests p. 1040).

Cystine A trace of this substance is found in normal urine. It is increased in phosphorius poisoning and acute yellow atrophy of the liver. Chrome systin uria may be a congenital anomaly of metabolism. There are instance, increased where several members of the same family have been thus affected. Cystimuria is due to the mability of the body to catabolize sulfurized aimo acrist to sulfates and neutral sulfur.

# Albamin and Tests for Albaminura

Albuminuria may be renal or extrarenal (accidental)

Renal albiministra occurs as a result of some changes in the epithelal eth of the kidneys which render them albimormally persons to the proteins of the blood Accidental or extracted albiministra is caused by contamination of normal trane with pus blood or chile Renal albiministra is usually associated with tube casts and is found in all forms of nephritis

Albummuria is a sign which should never be allowed to pass unnoticed be-

cause the presence of albumun in the rime in quantities sufficient to be dected by the usual clinical laboratori methods generally indicates disease of the kidneys. The significance of albumunity in kidney conditions depends upon the quantity of albumun and other urmany findings  $e\,g$  specific grantly quantity in 24 hours casts blood ete. The patient's history and the data obtained by physical examination and chemical analysis of the blood are also to be taken into consideration when the significance of albumunitria is to be determined.

Albumin in the urine as has just been mentioned may occur as a result of increased permeability of the renal epithelium of both the glomerult and tubules permitting the blood proteins to pass into the urine or because of d sease of the renal epithelium which not only permits greater permeability but also causes a certain amount of inflammation or degeneration of the kid ney substance

Albuminuria is found in the various kidney lessons in certain diseases of the blood in cardiac decompensation in fevers in toxemias and in poisoning by certain drugs in local inflammations of the genitourinary tract and at times in apparently healthy individuals

Functional or Transient Albumin uria. This is a term applied to a condition in which the occasional finding of albuminum is the only symptom the person is apparently healthy and is feel ing well and on careful examination does not present any evidence of pathology. It seems hardly behevable that a perfectly normal kidney should manifest abnormal permeability particularly so when one realizes that kidney function may be reduced to at feast 50 per cent

without showing clinical evidence of disturbed function. This is often noted when one kidney is removed the re maining kidney if well carries on normal function However transient albuminuria does exist and it is found frequently during the period of puberty or adoles cence particularly in weak and anemic children In apparently healthy adults albuminuria may be found after exercise after cold baths and during digestion also on change of posture from the re cumbent to the erect and is usually manifested on arising in the morning Spinal curvature especially lordosis also has a tendency to cause albuminuma

The diagnosis of transient albuminuma is based upon the occasional presence of albuminima the urine in all other respects being normal and the patient presenting no other abnormality

The albuminuma of fatigue which occurs intermittently and is slight in amount appears only fifter prolonged fatiguing exercise such as hiking rimning horseback riding etc. and generally disappears with rest. This may be associated with easts.

The digestive album nurses are those which arise or become accentuated during the process of digestion whether the subjects be dyspeptic enteritic or apparently normal. The relationship of cause to effect can be established only by repeated fractional analysis of gas true juice withdrawn at various stages of digestion every precaution being taken to eliminate orthostatic albumin time.

The cyclic albiminimizes are those appearing in a cyclic manner at certain periods of the day generally between 1 and 3 r at According to Teissier and Pavy they seem to be dependent upon

some degree of insufficiency (or debil

In orthostatic albuminuria the standing posture is the sole necessary and sufficient factor of the albuminuria which passes off when the subject reclines. It is especially frequent in child hood

The intermittent and minimal type of albuminuma well described by its name is a slight (0 1 to 0 2) and intermittent albuminuma which appears and dis appears without any sort of periodicity independent of all fatigue digestive process or body posture this constitutes according to Sajous the most crypto genic of all the forms of albuminuma

Malingerers may mix normal urine with egg white or other albuminous sub-stances in order to claim albuminuria or they may inject albuminous substance per urefina into the bladder. When malingering is suspected several specimens of urine are to be examined at various times. In the presence of normal blood elemistry and in the absence of tube easts or of blood or pus albuminuria may be discreasfied.

Toxic Albuminuria This is a condition in which the renal epithelium is disturbed either (1) by a toxic substance produced within the body or (2) by a poison introduced into the body from an outside source

1 Toxic substances originating in the body may cause mild or severe kidney disturbance depending upon the type of toxin the quantity and the length of time the toxin his been in operation

All ununuria of pregnancy is an example of fovic albuminuria care must be taken to differentiate a true albuminuria of pregnancy from a precvising neighbits or [yel its The history of normal urine normal blood pressures

and the absence of edema before pregnancy and the gradual oncoming of these symptoms with increasing seventy aspregnancy advances is of diagnostic importance. A study of the other urmanyindings such as pus casts and blood in the urine and the determination of kidney function as well as a study of the blood chemistry are of both prognost c and diagnostic value.

Diabetes chronic constipation acute and chronic inflammations and suppura tions acute febrile diseases and main chronic diseases may during their course present albuminuria. The severity of the albuminuria is necessarily dependent upon the amount of toxiema produced and its action upon the kidneys. In all forms of toxic albuminuria irrespective of their severity the albuminum will disappear when the underlying cause is removed providing no permanent dam age was done to the kidney structured.

age was done to the kidney structures The ingestion of foisons either by mouth hypodermically absorption through the skin or by inhalation may cause a temporary strain upon the lid neys with the resultant albuminuria It no permanent kidnes damage is effected the albummuria will disappear when the toxic substances are eliminated from the system During the time that the tox ns are operative it is often impossible to differentiate between a true nephritis and a toxic nephritis because in severe cases of both varieties there may be urmary retention large quantities of albumin many casts of all types and the blood may reveal retent on of n trog enous products The final dagnos s in such cases can only be made after the disease has run its full course thus a post hoc propter hoc reasoning is adopted If the kidney symptoms are cleared up on the recovery of the patient

the albuminum was apparently due to a temporary or functional derangement therefore a toxic nephritis and if on the other hand the kidney symptoms remain after the patient has apparently recovered from the primary disease it is taken as endence of true nephritis

Albuminuria in Nephritis. In the various nephridites albuminuria is a prominent symptom. The quantity of albumin varies with the type of kidney lesion a diagnosis of a definite type of considering only the quantity of albumin present in the urine. Other urinary findings kidney function tests blood chemistry data and a physical examination of the patient are necessary for the determination of the precise kidney lesion.

Acute Diffuse Nephritis In this type of hidney lesion the 24 hour output of urine is greatly diminished ranging from 100 to 500 cc. The urine is dark in color and often contains blood. The specific gravity is high olbimin occurs in large amounts and all types of casts (i.e. hydnine granular and bloody) are present in great abundance. The blood chemistry reveals retention of urea nitrogen comprotein introgen creatinin uric acid and chlorides.

The patient generally runs a febrile course is very edematous and usually anem c

Chronic Nephritis Two main groups of chronic nephritis are to be considered from the standpoint of urinary findings particularly of albumin

1 Chron c parenchymatous or clronic to bilar nephritis or chronic nephritis touth educated and salt retention. In this type of nephritis the quantity of urme excreted in 24 hours is scanty the specific gravity is high. Albumin is pres.

ent in large quantities as are also all varieties of tube casts. The blood chem istry reveals retention of chlorides and as a rule no nitrogen retention unless the condition is a diffuse nephritis when evidence of retention of nitrogenous products may be found.

2 Chronic interstitual or chronic glo merular nephritis or chronic nephritis with hypertension and introgen retention and eithout edema or salt retention

In this type of nephritis the quantity of urine passed in 24 hours is large the urine is light in color of low fixed specific gravity and contains but a trace of albumin and only a few hyaline and granular casts. The blood chemistry reveals retention of uric acid urea introgen conprotein introgen creatinin and no salt retention. The patient is as a rule not edematous the blood pressure is high and there is a tendency toward uriermia.

Albuminuria of Passive Congestion Passive congestion of the lidneys secondary to cardiac decompensation will usually present a furly large quantity of high colored urine of high specific gravity containing a large amount of albumin and many casts of all types. On physical examination it will be found that the patient is essentially a cardiac sufferer and that the albuminuria is probably secondary to disease of the cardio vascular system. It is however often difficult to differentiate definitely between cardiac decompensation per se and cardiorenal vascular disease.

Albuminuria of Nephrosis (Epstein) Nephrosis when uncomplicated by nephritis usually presents a very pale and very much edematous young person with hypotension and low basal metabolism whose excretion of urine is seantly and of moderately high specific

gravity, containing an abundance of al bumin and globulin, the latter being nearly twice as great in quantity as the albumin Casts are usually present in large numbers but only of the hyaline and granular varieties, and blood easts are conspicuous by their absence. In the early stages of this affection, the blood chemistry reveals chloride and choles terol retention and practically normal introgenous end product values.

Albumunra is also found in local inflammation or injury to the lading substance the ureter, the bladder or the urethra. The presence of blood in the urine as a result of injury anywhere along the genitourinary tract or contamination during mensituation will give a positive albumin reaction. The nature of the albuminous substance may be determined by tests for hematuria.

Tests to Detect Albumin in the Urine Minute quantities of albumin are probably present in normal urine since urine always contains a variable number of cellular elements derived from the urmary tract. Occasionally a speci men of urine containing such a sheht trace of albumin as to escape detection may show a number of casts. It is there fore unsafe to depend only upon cliem ical examination. The quantity of allur min present in normal urine is so minute that it requires a most delicate test to show its presence. The usual clinical tests for albummuria full to detect these minute quantities but are nevertheless sufficiently accurate to determine albu min for clinical purposes. Of these tests two are most important and also the simplest to perform (a) Heat and acetic acil test and (b) coll nitric acid test or its modifications. When in doubt as to their accuracy, the more delicate tests may be employed

- (a) Heat and Acetic Acid Test Fill an ordinary clean test tube (prefer ably pyrex) two thirds full of urine heat the upper part of the test tube on a slow flame (hold the tube by the lower end) to boiling. If a white precipitate forms in the boiling urine, add 5 or 6 drops of 3 per cent acetic acid solution If the white precipitate persists or becomes more dense it indicates albumin and it the precipitate disappears on the addi tion of dilute acetic acid it indicates calcium phosphate or carbonate parba, turpentine, benzoin etc may on boiling cause a cloud which is readly dissolved in alcohol
- (b) Cold Nitric Acid or Robetts' Solution Consists of nitric acid, one part, saturated solution of magnesium sultate nine parts). Pour a smill quantity of mirricacid or Roberts' solution in a test tube and allow some urine to flow slowly down along the inner side of a test tube to that it forms a layer above the acid at the point of contact between the acid and urine a white ring is formed it is indicative of albumin.

Bosion's modification simplifies this procedure. About one inch of urne is drawn up in a clear piper. The upper end of the piper is closed with the index finger to prevent the urnue from spilling. It is then inserted in a bottle continuing intrice acid or Roberts' solution. When the acid has reached above the level of the urnue the finger is removed so that the acid enters the tube. The index finger is again applied to the upper er loft to the piper and it is thus with frawn from the bottle. In the presence of ulbamin a white ring is visible at the point of certice, between the urnue and nitric acid.

Fallacies to be Avoided (1) Rers.
If the pitient is taking copaids or 5 miles.

drugs enough of the resin may be excreted in the urrine to form a diffuse white cloud above the nitric acid. Therefore the nitric acid test should be checked up by the heat test in all cases of suspected albuminum.

- (2) Albunos.s These generally occur in association with albumin should help occur alone the ring formed at the junction of the urine and intricacid will disappear with warming to reappear on cooling and there will be no cloud with the heat test
- (3) Bence Jones' Albumose This occurs without albumin in cases of multiple injelomatin and gives a white ring
  with intricacid that disappears on warm
  ing to reappear on cooling with the
  heat test a dense cloud appears when
  the urine is heated to about 60° C and
  disappears on further heating to the
  boiling point
- (4) Nucleoalbumin The ring formed by the miric acid test is not in contact with the nitric acid but is higher up and diffuse there may be real difficulty in differentiating it from albumin be cause both are precipitated by acetic acid and may therefore give a haze with the boiling test (SEE p 980 Boston's Modification)
  - (5) Urates These may form a cloud when in contact with intric acid if the time is very concentrated the cloud will disappear on gentle warming and re appear on cooling so that it may also be mistaken for albumose this m stake may be avoided by diluting the urine with plain water before the nitric acid test is employed.
  - (6) Urea Nitrate If the urine con tans a large percentage of urea a crystalline deposit of ureintrate may form at the nitric acid urine junction as a rule the crystalline nature of the ring is

obvious on inspection but in case of doubt the urine should be diluted and the test repeated

It does not matter which one of the tests is most relied upon for the detection of albumin when the result is negative but before a positive deduction that a specimen of urine contains albumin is drawn both the boiling and acetic acid and the cold nitric acid test should be positive.

### Glycosuria (Sugar in the Urine) and Tests for Glycosuria

Reducing sugars may be found in quantities up to 0.2 per cent in urines of perfectly normal individuals and even up to 0.3 per cent in concentrated urines (sp. gr. 1.025 or above) therefore when glycosurra is demonstrated qualitatively a quantitative test should be mide in order to determine the exact amount present. Also a blood sugar test and occasionally a glucose tolerance test should be done so as to determine whether the glycosuria is the result of hyperglycema or due only to a lowered kidney threshold for glucose.

Glycosuria is a prominent sign in diabetes mellitus. When glycosuria is constant on a mixed diet diabetes mellitus may be inferred but it should be confirmed by determining the blood sugar concentration or by a sugar tolerance test. In diabetes glycosuria may be accompanied by polyuria urine of high specific gravity. hyperglycemia excessive appetite and thirst emaciation and weakness.

Transtent glycosuria may occur in the obese and in individuals undergoing pro longed mental stress as is evidenced by the frequency of these findings in students at examination time

Alimentary glycosuria may follow the consumption of large quantities of sugars and starches

Temporary glycosurra is observed dur ing convalescence from acute febrile dis eases such as typhoid fever influenza scarlet fever measles and pneumona or diseases of the meninges brain and spi nal cord

Renal glycosuria shows persistently the presence of glucose in the urine and is not accompanied by hyperglycemia. The determination of the respiratory quotient and a sugar tolerance test are essential in differentiating this condition from diabetes mellitus.

Cerebral Glycosuria In the presence of certain types of cerebral tumors in cerebral hemorrhage in acromegyly in some of the encephalopathies and in some types of meningitis glycosuria may also occur in thyrotoxicosis adenoma of the adrenals pancreatic tumors and during pregnancy

Tests for Sugar The tests most gen erally employed to determine the pres ence of sugar in the urine are Fehling's and Benedict's tests the fermentation test and the Galatest

Heneduct's Test Flace 5 cc of Beneduct's Tost Flace and the ught to ten drops of nrme Boil thor oughly and allow to cool spontaneously of the solution will show a precipitate ranging from green to red in color according to the sugar content of the urme. In the absence of sugar the solution remains quite clear or shows only a faint blush turbidity.

Fehling's Test Fehling's solution is ordinarily readily purchasable

To about 5 cc of hot Fehling's solution add a few drops of urme heat and

continue adding urine a few drops at a time until there are equal quantities of urine and Fehling's solution. The presence of sugar will be indicated by a red or yellow precipitate. If in doubt allow the tube to strind, and any sugar present will precipitate to the bottom of the tube

Fermentation Test If the result of either of the foregoing tests is doubtful it should be confirmed by a fermental on test Special fermentation tubes or ordi nary test tubes may be used Mix the tirine to be examined with a sixteenth of a cake of fresh compressed yeast and place in one tube Fill a second tube control with normal tirine or water mixed with a like amount of yeast. The two tubes are placed in an incubator or kept at room temperature If glucose be present gas will form in the upright of the fermentation tube this manifestation being valuable however only when no gas forms in the normal urine If ord nary test tubes are used the open ngs must be immersed in a beaker of the same urine which each contains the opening being downward

Galatest This method is a fairly reliable convenient and rapid method for qualitative determination of sugar in the urine. A small quantity of Galatest powder is placed upon a piece of white paper and one drop of urine is dropped onto the powder. A positive reaction constitutes an instantianeous change of color from white to gray or black.

The greater the concentration of sigar in the tirine the darker is the color reaction the range being from 0.2 per cent to 1 per cent or more

Caution The powder is extremely caustic at is a bismuth compound in an alkaline medium (caustic soda)

Lactosuria This is frequently found during pregnancy and lectation and more readily identified by its osazone crystals.

Pentosuria: This may accompany glycosuria; opium habitues frequently show pentosuria. Pentose does not ferment, and forms typical osazone crystals.

Osazone Crystals: These are obtainable when urine containing sugar s heated in the presence of phenylhy drazin and acetic acid.

For Sugar Tolerance Tests see p. 1012

## Acetone and Diacetic Acid

Actone and diacetic acid when occuring together in abundance in a dialuctic
person are a danger signal requiring active treatment. Acetone or diacetic acid
may be present in nitute amounts in the
normal 24-hour urine but is increased in
carbohydrate starvation. Its presence in
larger quantities indicates some metabolic disturbance. However, it must be
remembered that in diabetes complicated
with impermeable kidneys, acetone must
be tested for in the blood. Generally, the
strong acetone odor on the breath is unmistalable.

"A differential diagnosis is sometimes necessary between urenic and diabetic coma, as ketosis may occur for some incidental reason in a nephritic patient. Tests for betaoxybutyric acid are scarcely practicable, therefore qualitative reactions for acctone and acctoacctic (diacetic) and are used Quantitative determinations of acctone bodies are not needed for practical purposes even in diabetes" (F. M. Allen).

Gerhardt's Test for Acetoacetic Acetoacetic The simplest way of performing this test is to layer a few cubic centimeters of ferric chloride solution (about 10 per cent strength), under a somewhat larger quantity of urine in a test tube. The pale precipitate of phosphates does not hinder the recognition of the true reaction which is a color ring of Burgundy red, ranging from a faint tint to almost black. Some crude idea of the degree of the ketonitria is thus obtained but all attempts at even approximate quantitative calculations are fallacions

The administration of drugs, especially salicylates, antipyrin and other coal-tar products, will give false reactions. The color given by the drugs is often atypical, but the distinction is best made by boiling the urine a few minutes and repeating the test after cooling. The false reaction remains present but the true acetoacetic acid is quickly changed into acctone by heat, an that the test after boiling is negative

Rothera Test: Pour a small quantity of urine in a test tube and add a large execss of annnonium sulfate erystils; a few drops of fresh five per cent sodium nitroprusside sulution, and finally a few drops of ammonia water. Through all these steps the tube should be shaken to maintain a full saturation with ammonium sulfate, and some crystals should still remain at the bottom at the end of the process. A positive reaction consists in a permanganate color, ranging from the palest perceptible tint to almost black. It is necessary to wait almost five minutes to make sure that the maximum intensity of color is developed. Quantitative judgment is based upon the quickness with which the color develops as well as its intensity. For economy, when numerous tests are performed it is satisfactory to use only two or three drops of nitroprusside solution with a few drops of urine in a very small test tube and one or two drops of ammonia. A fresh nitroprasside colution means one possessing its original red color, which

If the pus flows intermittently it is more likely to be caused by suppurative or surgical kidney, with abscesses of considerable size. A coexisting cystitis causes the turine to assume the cystitus causes the urine to assume the cystitus type, and also suggests the possibility of an ascending renal infection. Ureteral catheterization may determine beyond doubt the presence or absence of pwelitis.

(e) Outside Sources of Pyuria Certain suppurative foct may rupture into the urinary tract (almost invariably into the bladder), usually due to salpinguis, simple or tuberculous, but also arising from an absess of the ovary or extrauterine pregnancy, suppurating ovarian or dermoid cyst, and psoas or acetibular absess connected with disease of the vertebrae, or hip joint A vesiconnestinal fistula, or malignant disease involving the bladder by contiguity, may also be classed under this head

A bacteriological examination of the pus or a culture of the urine may afford valuable evidence by revealing the gonococcus, the tubercle bacilius, colon bacilius, or the bacilius of typhoid fever, as well as the ordinary pyogenic organisms

#### Bile

Bile pigments and bile acids in the urine are found in obstructive and toxic juundice but not in hemolytic or acho linic juundice. When the bile concentration in the blood exceeds four parts per 200 000 of serum bile appears in the urine. The greater the concentration of bile in the blood the greater is its quantity in the irine.

Test for Bile in the Urine Slinking of life containing urine will form a yellowish foam. When a white piece of filter paper is immersed in bile containing urine it will be stained yellowish Bile containing urine is acid in reaction and may give a positive albumin reaction

#### Urobilin und Urobilinogen

Urobilinogen is found in small amounts (1 to 4 mg in 24 hours) in normal urine Urobihn does not appear m fresh normal urine. In stale urine its presence is due to converted urobilinogen Large amounts of urobilin in the urine signify the excessive formation of bilirubin This is found in obstructive and hepatocellular saundice, in hepatic currhosis, in congestion in gallstones and in pernicious anemia due to liver insufficiency or to hemolysis In liver insufficiency the liver cells are incapable of transforming urobilin into bilirubin and when excessive hemolysis takes place because of blood dyscrasias the liver, though normal, is unable to store the large amounts of urobilin thus formed The excess of urobilin and urobilinogen is eliminated by the urine Urobilimuria is therefore an indication of liver damage or of hemolysis

Test for Urobilinogen A few drops of Ehrlich's aldehyde reagent added to the urine will give a red color in the presence of urobilinogen

A total absence of urobilinogen from the urine indicates complete obstruction of the bile ducts

## Hormones in the Urine

Estrin: The estrin content of femile urine varies in relation to menstrution. During the first few days following menstruation the estrin content of the urine is very low, several days preceding the flow the estrin content is fairly high. During pregnance and in certain tumors of the overs, uters, adrently and putuatry the estrin content of the urine is very high. The estrin content of nonpregnant urine is between 50 and 100 international units per liter. During the premenstrial period the urine may contain from 150 to 300 units per liter. In amenorrhea dysmenorrhea and functional sterility the estrin content of the urine is low.

Prolan B The anterior pituitary like hormone is found in large quantities in the urine of pregn icy (from 25 000 to 100 000 international units to the liter) and in the presence of certain ourana tumors

Male urme also contuns some estrin and in certain testicular tumors there may appear large quantities of estrin or of prolan

Androsterone The male hormone appears in various quantities in the urine of males during their fertile stage

## Hematoporphyrin

Hematoporphyrin is an iron free reduction of hematin occurring in small quantities in the blood and is eliminated by the feees and in minute quantities by the urine. Large quantities of hematoporphyrin renders the skin sensitive to ultraviolet light and increases cutane ous pigmentation.

Hematoporphyrinuria An in creased amount of porphyrin in the urine imparts to it a Bordeaux red dark red or port wine color Hema toporphyrinuria is found in conditions causing an increase of hematoporphyrin in the blood bones teeth and serous effusions. It is also found in lead poisoning hematochromatosis cirrhosis of the liver degenerative lessons of the liver in tuberculosis rheumatic fever pineu monia and other infectious diseases. Congenital hematoporphyrinuria is found

among those who have other congenital metabolic disturbances

#### Diazo Reaction

Urochromogen appears only in ab normal urine and will give a positive reaction with permanganate. The uro chromogen reaction is usually positive in such urines as yield a positive diazo reaction.

A positive diazo reaction constitutes the production of a red color in the urine when treated with Ehrlich's diazo reagent

The diazo reaction was formerly con sidered an important diagnostic procedure in the diagnosis of typhoid fever A positive diazo reaction in the urine is obtainable in the following conditions Typhoid fever from the middle of the first to the third week its reappearance after the third week indicates relapse m measles during the early stages and in tuberculosis. It may also occur in typhus fever scarlet fever erysipelas rheumatic fever and pneumonia and less frequently in diphtheria leukemia heart failure enreinoma of the stomach and cirrhosis of the liver A positive diazo reaction of the urine may at times be obtained after the administration of large doses of quimine cinchophen quin idine salicylates phenol creosote naph thalene morphine and other opiates and menthol

## Microscopic Examination of

After having made a physical and chemical study of the urine a micro scopic study completes the examination preferably a centrifuged specimen is examined which may reveal the presence of the following

# Fpsthelial Cells Cells from the tubules of the kidney

are round and about one third larger than pus cells

Those from the below of the hidney

Those from the pelvis of the kidney are twice the size of a pus cell and cuboidal or pear shaped

Those from the *ureter* are round and slightly smaller than those from the pelvis

Cells from the bladder are flat and square, these are the largest cells en countered with the exception of those from the vagina

Cells from the urcthra are smaller than those from the bladder, they may be cuboidal or columnar All epithelial cells are granular and contain a rela tively small nucleus

## Red Blood Cells

These are due to hemorrhage some where in the genitourinary tract

#### Custs or Urmary Cylinders1

Tube casts are masses of material deriving their cylindrical shape from the urmary tubules in which they are molded They are present in the urine in most nephropathies being most num erous in the acute nephropathies and in the chrome nephropathies with renal edema less numerous in those assocrated with contraction of the kidneys They are also present in the firme in chronic passive congestion (stasis kid ney) in febrile albummurra and m jound ce (stamed vellow) In acidosis with threatened diabetic roma showers of short granular casts (coma casts) may appear. Showers of Instine and sometimes of granular casts occur in exacerbati as of renal disease

Several varieties of casts occur (1) Cylindroids (2) hyaline, (3) granular (4) epithelial, (5) blood, (6) pus

(7) waxy, (8) fatty casts etc

(1) Cylindroids Mucous threads often twisted and curled resemble ha line easts but are not true easts. They often occur in mild renal disturbance due to passave congestions.

- (2) Hyaline Casts Pale transparent homogeneous casts with delicate contours and rounded ends (often hard to make out). The commonest form of cast, indicating the existence of a ne phropathy, but throwing no light on the variety of nephropathy. Some of the so-called cylindroids are probably had line casts with pointed ends while others are false casts composed of mucius.
- (3) Granular Casts Sumbr to (2) but the substance is finely granular, ust ally rather short and plump often yel lowish. The granules may be coarse of fine, they are soluble in acetic and One sees various transitions to epithelial casts. Granular casts are met with chiefly in the inflammatory and degenerative nephropothies.
- (4) Epithelial Casts Aggregation of rend epithelium sometimes preserting their original arrangement in thubules (epithelial tubes). The cells in often filled with granules or fix droplets or there may be a homogeneous necros. We distinguish these casts consisting of epithelium from the hydrine and granular casts that have a fixe epithelium from the man fixer surface.
- (5) Blood Cell Casts Red cell in masses molded by the renal tulules. The blood comes from the gloweril (hemorrhagic glomernlonephratis)
- (6) Pus Casts (leukocyte casts)
  Cellular casts the single cells are seen
  to have polymorphous nuclei on addition

Barker Monographic Medicine 1916 D

acetic acid. They are commonest in pyclonephritis

- (7) Waxy Casts Yellow highly refractive casts with clean cut contours and often exhibiting irregular curves notches and fractures rare except in severer forms of chronic renal disease.
- (8) Fatty Casts Made up of masses of fit droplets often arranged in groups

Spermatozoa These are present in normal trine after cottus or onanism. They may also be present in the different forms of spermatorrhea. Their form is characteristic so that they are easily identified.

Animal Parasites In temperate climates it is rare to find animal para sites in the urine but they are much

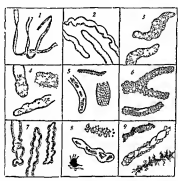


Fig 1—Principal varieties of tirinary tubecasts 1 Cyln droids 2 hyalne casts 3 granular casts 4 epithel al casts 5 blood casts 6 pus casts 7 waxy casts 8 fatty casts 9 pseudo-casts (after Grimbert)

corresponding to renal epithelial cells. They are probably remains of true epithelial casts

## Miscellaneous Constituents of Urine

Tissue Fragments Bits of mucous membrane may be desquamated and passed with the urine (acute cystins) Fragments of a papilloma or of a car choom may be found and studied listologically

more common in the tropics. Among them may be mentioned. (a) Amebae. (b) ech nococcus (hooks membranes)

(c) filanal larvae (tropical hematuria and chyluria) (d) eggs of the human blood fluke Schistosoma laeviatobi o (bilharziasis or Egyptian hematuria) (e) oxyuris or pinworm occasionally (m) joung girls) wanders through the

urethra into the bladder (f) Tricho monas vaginalis (of no import) Vegetable Parasites and Baeteria: These are of no importance when seen in urine, unless they are found in a specimen obtained by aseptic catheterization

In bacteriuria, the urme is usually turbid, especially if the bacteria are motile. If may be impossible to make such urines clear by centrifugalization. The bacteria may be studied by microscopic examination (fresh drop, smear), by cultural methods, or by animal inoculation.

Among the nonpathogenic bacteria that may be present are (a) Micrococcus urae, (b) bacterium urae, (c) 
urinary sarcina, (d) several nonpatho 
genic streptococei, (e) bacillus cystiformis (Clado), (f) bacillus proteus

Pathogenic Bacteria: The finding of the tubercle bacillus in the urine is of the greatest clinical significance. It occurs both in cases of generalized tuberculosis (as a result of bacillemia), and more particularly in cases of tuberculosis of the genitourinary organs. In this last condition it is usually associated with a pjuria and frequently with a hematuria.

In searching for tubercle bacilli in the urine it is of especial importance to obtain an uncontaminated specimen since the smegma bacillus may readily lead to confusion. The sediment from about 50 cc of thoroughly centrifugalized urine should be used. If much puis is present antiformul treatment of the sediment may be advisable. In all doubtful cases resort should be had to guinea pig inoculation.

Gonococcus is of great diagnostic importance. This is an intracellular, bis cuit shaped diplococcus best seen in smears stained with methylene blue. It decolorizes by the Gram method.

Bacillus coli is of considerable diag nostic importance (cystitis, pyelitis)

Bacillus typhosus is of importance for prophylaxis (bacillus carrier), and also for diagnosis in the rare cases of pyone-phrosis due to the typhoid bacillus Throughout the course of typhoid fever, after the first week, typhoid bacillus are often demonstrable in the urine.

Pyogenic cocci are rare as a cause of cystitis and pyelitis Streptococci are not uncommon in acute nephritis Staphylococci are seen occasionally in general sepsis (adolescence)

Artifacts Urmary sediments may be accidentally contaminated by foreign bodies of various sorts, i.e., starth granules, cotton fibers, linen fibers, wool, fat globules, etc

Fat: Fat in the urine appears as globules. Normally, fat may appear in the urine (hpirral) following the admin istration of large quantities of oil or a high fat diet. Pathologically, fat in the urine may be due to diabetes mellitus lipoid nephrosis, fracture of bone with injury to the bone marrow. It may also follow maceration or injury to the superficial fat. Lipuna may also occur in alcohol and phosphorus poisoning and in petitis, po nephrosis and nephrosis.

## Crystalline Deposits (After Faught)

Acid Group Unic Acid These crystals are yellow, reddish brown or brown in color The most characteristic forms are rhombic prisms or lozengeshaped crystals These may occur single but more often they are united in ir regular masses

Urates The urates, chiefly the urate of sodium and potassium, if they do not

Faught Essentials of Laboratory Diagnos 5

appear as an amorphous deposit, show as crystals in the forms of needles or dumbbells, of reddish brown color, and also in globular masses which are dark brown and almost opaque, with or with out projecting spines

Oxalates The usual form of calcium oxalate in the urine is a perfect octahedron without color. More rarely they appear in the comentional hourglass form. This form is somewhat similar to the urate, from which it may be distinguished by the total absence of color in the oxalates.

Carbonates These are rare, but if present evolve bubbles of gas when treated with hydrochloric acid under the microscope

Sulfates. This is a rare form of deposit which, when present, appears as fine feathery crystals. Frequently a number of crystals radiate from a common center.

Alkaline Group Phosphates
These may occur as a semiopaque amor-

phous deposit without color More commonly they appear as the characteristic coffin hd crystals A less common form of crystalline phosphatic deposit appears as fine, branching, feathery crys tals, which have been likened to the needles and branches of the pine tree

Ammonium Urate These are characteristic of the uric acid and urate group in that they are yellow or brownish in color In alkaline urine the urates appear as fine feathery spheres of varying size, somewhat resembling chestnut burrs

Cholesterine This is a rare form of deposit which appears as irregular flat platelets whose sides follow the characteristic lines of a parallelogram, the angles of which are often irregular Not infrequently the platelets are seen in overlapping groups

Cystine This is a rare deposit When present it appears as irregular transparent plates of varying size often in overlapping groups Vegetable Parasites and Bacteria These are of no importance when seen in urine, unless they are found in a specimen obtained by aseptic catheteri zation

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<sup>\*</sup> Faught | Tesentials of Laboratory Diagnos s

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#### CHAPTER XXXIV

## Blood Examination

#### Normal Blood Findings

#### (PHYSICALLY, CHEMICALLY AND BIOLOGICALLY NORMAL)

- 1 Quantitative Relation 40 60 to 45 55
  2 Color Bright red for arterial and dark
- 3 Hemoglobin 90 to 100 per cent in men and 85 to 90 per cent in women—16 to 17 Gm. per 100 ec in men and 15 to 16 Gm. in women.
- 4 Reaction pH 7.35 to 7.39 (See Graph by Trumper p 1012)
- 5 Specific Gravity 1045 to 1075
- 6 Bleeding Time One to three minutes 7 Congulation Time Four to five and a half
- minutes-should not exceed ten minutes

  8 Retraction of Clot One to two hours, and
- is complete in from 18 to 24 hours

  9 Sedimentation Rate 9 mm. for men and
  12 mm for women when blood column
- is 50 mm high.

  10 Red Blood Cells 4500 000 to 3 500 000
  per cm, for men and slightly Jess for
  women
- 11 Saturation Index 087 to 123
- 12 Color Index 085 to 115
- 12 Color Index USS to 115
- 14 Leukocytes (while blood cells) per em
- 15 Maelocates Occasional
- 16 Juteniles 8 to 16 per cent 17 Neutrophils 60 to 75 per cent.
- 17 Neutrophils 60 to 75 per cent 18 Eosmobhils 1 to 4 per cent
- 18 Eosmophils 1 to 4 per i
- 20 Monocytes 2 to 6 per cent.
- 21 Large Lymphocytes 2 to 4 per cent
- 22 Small Lymphocytes 15 to 35 per cent.
- 23 Thrombosytes (Platelets) 250 000 to 350 000
- 24 Rehenlocytes 1 per cent
- 25 Abnormal Cells Occasional
- 26 Total Solids 19 to 23 mg per 100 ec 27 Total Tectone B dies 1.3 to 26
- 28. Serum Amylase 70 to 200 units
- 29 Prothrombin Time 10 to 20 seconds
- 30 Creatine 3 to 7 mg to 100 ec of blood (992)

- 31 Total Nonprolein Nitrogen 25 to 35 mg to 100 cc. of blood 32 Urea Nitrogen 12 to 15 mg to 100 cc. of
- blood
  33 Creatinine 1 to 2 mg to 100 cc. of blood.
  - 34 Ure Acid 2 to 3.5 mg to 100 cc. of blood 35 Glucase 80 to 120 mg to 100 cc. of blood
- 36 Calcium 9 to 11 mg to 100 ec. of blood 37 Chlorides 400 to 500 mg to 100 ec of
  - whole blood, 570 to 620 mg to 100 cc. of plasma
  - 38 Total Proteins 65 to 82 per cent
  - 39 Albumin 46 to 67 per cent
  - 41 Iodine 8 to 16 gamma or micrograms (or 0 008 to 0 016 mg) per 100 cc of blood
- 42 Cholesterol 140 to 200 mg per 100 cc of blood serum
- 43 Cholesterol Esters 60 to 80 per cent of the total cholesterol
- 44 Free Cholesterol 20 to 40 per cent of total cholesterol
- 45 Phosphorus (Inorganic) 35 to 4 mg per 100 cc of blood in adults 5 to 6 mg per 100 cc of blood in children Phos phorus (Lipid) 25 to 145 mg per 100 cc of blood serum
- 46 Phosphotase Two to four Bodansky umits
  (0 10 to 0 21 Kay umits) Plasma phosaphatase is 0 15 mg per 100 cc. of blood,
  higher values in growing children The
  figure 0 15 has reference to inorganic
  phosphates converted from sodium gly
  ecophosphate in 48 hours at 38° C and
  of H 7 6 by the action of 1 cc. of basma
  of H 7 6 by the action of 1 cc. of basma
- 47 Bile One part of pigment to 500000 of serum (01 to 0.8 as bilirubin)
- 49 Icterus Index (color of serum compared with a 1 to 10 000 solution of potassium dichromate representing an icterus index of one) Four to six per cent.
- 49 Van den Bergh Reaction 02 to 08 per
- 50 Red Cell Fragility Hemolysis begins with 045 NaCl and is completed with 035 NaCl solution
- 51 Alkah Reserve 77 to 53 volume per cent ten per cent lower in children

- 52. Blood Volume Five to six liters or about 75 cc per kilogram of body weight, or approximately <sup>1</sup>/<sub>21</sub> of the body weight Somewhat lower in children
- 53 Fat, Total 400 to 1400 mg, neutral 0 to 370 mg., fatty acids 290 to 450 mg
- 54 Potassium 16 to 22 mg per 100 cc of blood serum
- 55 Sodium 315 to 340 mg per 100 cc of blood serum 56 CO<sub>2</sub> Capacity 55 to 80 volume per cent,
- CO<sub>2</sub> content of arterial blood, 45 to 55 volume per cent, CO<sub>2</sub> content of venous blood, 50 to 60 volume per cent
- 57 Fibrinogen 02 to 04 mg per 100 cc of
- blood serum 58 Magnesium 1.8 to 36 mg per 100 cc. of
- blood serum

  59 Cevitamic Acid 06 to 25 mg per 100 cc
  of blood serum (vitamin C)
- 60 Total Base (milliequivalents per liter) 155
- 61 Iron 52 mg per 100 cc. of blood
- 62 Lactic Acid 6 to 20 mg per 100 cc of blood 63 Serum Volume 49 to 59 per kilogram of body weight

#### Definition of Terms Employed in Hematology

Anemia. The red cells and hemo globin are chiefly affected (Diminished in number and quantity)

Leukemia. Changes in the leuko cytes are chiefly observed (Increased in number)

Plethora. An abnormal increase in the total quantity of blood Anhydremia A diminution in the

normal quantity of fluids in the blood Oligochromemia: An abnormal diminution in the amount of hemoglobin

Oligocythemia. A diminution in the number of red blood cells

Polycythemia An increase in the number of red blood cells (erythrocytosis)

Leukocytosis. An abnormal increase in the number of white cells

Leukopenia. An abnormal decrease in the number of white cells Microblasts: Small nucleated red

Normoblasts, Erythroblasts: Nu cleated red blood cells (of normal size)

Megaloblasts: Large nucleated red blood cells

Macrocytes. Large red blood cells (nonnecleated)

Microcytes: Small nonnucleated red blood cells

Megalocytes. Same as macrocytes or gigantocytes

Reteculocytes · Immature erythro cytes contaming a threadlike reticulum,

stamable with vital stains

Erythrocytes. Red blood cells of

normal size (nonnucleated)
Porktlocytes: Irregularly shaped

red blood cells
Anisocytosis. Excessive variation in

the size of the red corpuscles

Polychromatophilic Degeneration
(Ehrlich) An atypical staining reaction
of the crythrocytes

Basophilic Granulation (stippling) A peculiar granular degeneration of the red blood cells (characteristic in lead poisoning, malaria, and in severe ane mia)

Howell-Jolly bodies are granules found in red cells, they are stainable with basic strins

Cabot's bodies are probably nuclear remains appearing as intra- and extracellular rings which stain with acid dyes

## Hemanalyses (Blood Examinations)

Blood examinations comprise

Blood Count Hemoglobin deter mination number and kind of red cells, white cells and platelets

Blood chemistry for glucose and other constituents of the plasma

Serologic Tests. Blood cultures, complement fixation tests, etc

## Blood Counts

By a blood count is meant a blood examination which determines the num ber of red and white cells and the relative amount of hemoglobin, and usually the study of blood smears under the microscope is included. If the white cell count is found to be 10,000 or over, a stained specimen should be made for a differential count.

Blood for examination may be obtained from adults by a puncture of the labe of the ear or of a finger tip, in young children, it is better to make the puncture in the great toe or the heel The skin, in either case, should be previously wiped with alcohol and allowed to dry, and a sterilized instrument should be employed for pricking the skin. In expressing the blood after the puncture is made, only the least force possible should be exercised

## Hemoglobin Findings

A 100 per cent is accepted as an arbitrary standard of hemoglobin for normal male adults, and 90 to 95 per cent for adult females. This corresponds to 16 92 grains in the male and 15 53 grains in the female. During the first two months of hife, the percentage is much higher. In cliudhood, in the sixth year, the hemoglobin usually reaches 70 to 85 per cent of the normal adult standard and gradually increases until the twentieth year, when it has attained the adult standard.

The Color Index is an expression of the hemoglobin content of the red blood cells as compared with the normal. It is determined by dividing the percentage of hemoglobin by the percentage of eryth rocytes and may be graphically represented by the fraction

RBC

The normal color index is represented by 1 In computing percentages, 5,000 000 is taken as the normal red count and 100 as the normal hemoglobin per centage

A simpler method for determining the color index is described by A Piney<sup>1</sup> as follows.

Hemoglobin as found by the hemoglobinometer

Number of corpuscles expressed in milions × 2 × 10

For example, if there be 2 000 000 cor puscles and 40 per cent of hemoglobin

 $\frac{40}{2 \times 2 \times 10 = 40} = 1 = \text{color index}$ 

Blood Volume Index. By blood volume index is meant the average size of the red blood cells or the mean volume of a red cell in relation to the normal. The normal volume index is be tween 0.95 and 1.05—average 100. In permicious anemia it may be as high as 1.60 in microcytic anemia (secondary anemia) it may be as low as 0.65. This index is obtained as follows.

(a) Oxalated blood is centrifuged in a graduated tube or hematocrit until the corpuscles settle to the bottom of the tube (In normal blood these packed corpuscles constitute about 45 per cent of the blood. In the hyperchromic macrocytic anemias it may be higher while in the hypochromic microcytic anemias it is usually much less than 45 per cent.)

(b) A specimen of blood is obtained in the usual way for determining the number of red corpuscles and the red corpuscles are counted in a hemocytometer

(c) The volume index is obtained by dividing the percentage of the volume

<sup>1</sup> Piney Diseases of the Blood 1928 P Blak iston's Sors & Co Ph ladelphia

of red corpuscles as found in the grad uated tube or hematocrit by the per centage of red blood corpuscles as obtained in the hemocytometer

Volume Index = "o of normal red corpuscles in the hematocrit reading" to finormal red corpuscles in the lemocytometer reading

The volume index usually corresponds to the color index though it may be determined with greater accuracy

Saturation Index By this is meant the amount of hemoglobin concentration in each corpuscle. The saturation index is obtained by dividing the color index by the volume index. That is the hemoglobin in per cent of normal is divided by the number of packed cells in per cent of normal. The normal saturation index is about 1.00 but it varies from 1.23 A saturation index below 0.85 is generally found in anemia caused by chronic hemorrhage. (Pepper and Farley.)

#### The Differential Count

When an ordinary blood count is made only the red corpuscles and the leukocytes are enumerated per cubic millimeter When it becomes necessary to examine the blood corpuscles more carefully in order to ascertain the char acteristics of the red cells and the var ety of the whites a film of blood on a shife stained with Wright's stain is exam med The examination of the blood by stained specimen is usually known as the differential caunt. It is extremely important in many instances to have a differential count made because vari ous blood diseases and inflammatory conditions may be recognized by this

means In the normal blood the differential count shows as follows

Red Corpuseles (erythrocytes) about 4 500 000 to 5 500 000 to 1 cmm of blood

White Blood Cells (leukocytes) 5000 to 10 000 in 1 cmm of blood

Polymorphonuclears 65 to 70 per cent

Small Mononuclears 20 to 30 per cent

Large Mononuclears Four to eight

Transitionals One to three per

Eosinophils One to four per cent Basophils (mast cells) One quarter to one half per cent (occur only occa sionally)

Platelets Approximately 300 000 per cmm

Hemokonia (blood dust)
Reticulocytes One half to one per

#### Significance of Abnormal Blood Counts

#### Hemoglobin

The amount of hemoglobin whether calculated on a percentage basis or in grams is important only in relation to the number of red corpuscles which is considered as the color index. Normally the color index is 1 or somewhat lower. An increased calar index is 5 found in permicious anemia during crisis of hemo

bytic jaundice in sprine and occasion ally in carcinoma of the intestine pel lagra and other conditions that cause a hyperchromic macrocytic anemia

A decreased color n dex is found in chlorosis and in many of the secondary anemias particularly of the hypochromic microcytic type also in polycythemia vera

<sup>&</sup>lt;sup>1</sup> Pepper and Farley Pract cal Hematolog cal D agnos s 1933 W B Saunders & Co Ph la delph a

An actual increase in the amount of hemoglobin and not an increase in relation to the number of erythrocytes is found in polycythemia vera in cyaniosis due to congenital heart disease, and in chronic pulmonary disease, such as asphyxia, and anhydremia. An actual asthma emphysema pulmonary stenosis decrease in the amount of hemoglobin is found in all types of anemia.

#### Red Celle

An increase in the number of eryth rocytes is found in polycythemia vera Ayerza's disease, hemoconcentration shock dehydration and in high altitudes

A decrease in the number of red cells is found in all types of anemia whether primary or secondary. A very low red corpuscle count is found in permicious anemia in aplastic anemia after severe hemorrhage and in hemolytic jatundice

Differential Red Cell Count Nor moblasts are found in severe types of anemia such as permicious anemia chlorosis and in the advanced stages of most of the anemias. Their presence in the blood stream indicates increased marrow activity and natures attempt to replenish the circulation with red cells that are being rapidly destroyed Nor moblasts are not found in aplastic anemin.

Megaloblasts are found in permeious anemia in other hyperchromic types of anemia and in myelocytic leukemia. These cells because of their nuclei may resemble monocytes.

Microcytes are found in the iron de ficiency anemias such as chlorosis and in various types of secondary anemia presenting a low color index. These cells are often extremely irregular in shape

Vicrocytes are found in permenous anenin and in the various anenina associated with a high color index. Vicrocited with a high color index.

cytes often appear as large oval shaped cells

Sickle shaped red cells are found in sickle cell anemia

Oval or elliptoid red cells (ovalocytes) occur as a familial peculiarity and may not be associated with disease

Poikilocytes are irregularly distorted cells They occur in most of the severe anemias usually in association with ausocytes (irregularly sized cells)

Reticulocytes (reticulated immature red blood cells) Erythrocytogenic hy peractivity of the bone marrow is marked by the appearance of an increased num her of reticulocytes in the peripheral blood stream These cells are found in large numbers in the blood of normal newborn babies also in some of the anemias where there is increased bone marrow activity (hyperplasia), and in hemolytic janndice. An increase in the reticulocyte count in a patient with per nicious or other types of anemia when under treatment indicates a favorable response When the bone marrow is aplastic the reticulocytes are absent from the blood stream and fail to appear under treatment

Polychromatophiha (varied colored redls) are found in severe anemias and leukening, their presence in the blood stream indicates an increased regeneration of red cells. These cells are in the embryonic state and do not stain readilish with acid stains and but poorly with basic stains. Wright's stain colors them light blue or a dirty blue red.

Granular basophulic degeneration (stupplung) of red cells indicates abnormal regeneration of erythrocytes These cells are recognized by the appearance of blue granules on a dirty blue or brownish background when stained with Wright's tam Stuppling is found in lead poison ing pernicious anemia lenkemia and in severe secondary anemia particularly of toxic origin

Achronia are colorless red cells or rather red cells that show a large cen tral pale depression surrounded by a nar row pink margin are an indication of a low hemoglobin content

Horsell Jolly bodies are found in the red cells of permicious memia hemo lytic intercomenna leukenna in severe types of secondary anemia and after splenectomy

Cabot's ring bodies are found in severe anemias and in lead poisoning

Fragility of Erythrocytes (Resist ance of erythrocytes to hemolysis) Normal fragility is 045 to 034 per cent

The fragility is increased (resistance decreased) in hemolytic jaundice hemolytic jaundice hemolytic increased (resistance increased) in obstructive jaundice aplastic anenna permicious anenna lead poisoning and after splenectomy

#### Sedimentation of Red Cells and the Blood Sedimentation Test

In health the erythrocytes in a curated specimen of blood settle towards the bottom of a vessel within a fairly definite period. In certain diseases and under certain circumstances the settling down or the sedimentation rate of the red cells are delayed. The rapidity of the sedimentation also depends upon the plasma stability and the number and size of the red cells.

The blood sedumentation test depends upon the length of time it requires for the red corpuscles in a given quantity of c trated blood to settle downwards in its serium. The sedimentation test consist of the measuring of the speed with which the red corpuscles separate from

the plasma of noncongulating blood. It has been observed that the crythrocytes settle perceptibly slower in health than in disease and that the graver the disease the more rapidly will the red corpuscles settle in the blood serum. It may therefore be stated that the sedimentation time is longer in health than in disease and that it is comparatively short in grave illness. In normal adult men the sedimentation time is longer than in women and is also longer in the newborn and the aged.

There are various methods and modifications in use for determining this test. The three most important methods are

1 The Distance Method of Fah raeus (modified by Westergreen) This consists in measuring the distance the red corpuscles in a definite quantity of created blood (in a standard tube) have settled at the end of one hour two hours and 24 hours

Technic One part of 38 per cent of sodium citrate solution is mixed with four parts of blood and cently aguated This mixture is poured up to the 200 mark into a graded glass pipette tube measuring 300 mm in height and 25 mm in diameter. The tube is stood upright so that the erythrocytes may settle after one hour two hours and 24 hours the height of the column of supranatant fluid is measured so as to determine the level attained by the red corpuscles during 24 hours In healthy men the supernatant fluid column after one hour measures 3 mm and in healthy women it measures 5 to 10 mm By the end of 24 hours the entire quantity of red blood cells should be settled toward the bottom of the tube

2 The Time Method of Linzen meier This consists in determining

the length of time required for the red corpuscles to settle to a definite level in a standardized glass tube

Technic Citrated blood (of the same dilution as used in Method 1) is poured into a glass tube measuring 65 cm in height and 5 mm in diameter, and is marked at two levels-the upper level at 1 cc and the lower level 18 mm below the first mark. The quantity of blood should be sufficient to reach the level of the 1 cc mark. The tube is then allowed to stand upright and the length of time required for the corpus cles to settle from the 1 cc mark to the 18 mm mark (the sedimentation time) is noted. The normal sedimenta tion time for healthy men is from 20 to 23 hours and for healths womenfrom 13 to 16 hours During menstrua tion it may be as low as 10 hours Sedi mentation time of less than three and one half hours is considered as path alonic

3 The Graphic Method of Cutler 1 This blood sedimentation test is practically a combination of the Distance and Time Methods and is superior to either method alone because the velocity with which the crythrocytes settle varies at certain times and this variation can be recorded by the graphic method

Technic A special test tube ade quately marked is necessary. The tube devised by Cutler is of 5 cc capacity gra-hiated into tenths of a cc each 1 mm in height and marked in mm.

Four and a half ec of fresh blood is mixed with a half ec of a 3 per cent citrate solution and poured into the test tube. The mixture is gently agritted and the tube is stoppered and the reading is done every five minutes for an hour by noting boundary zone between the erythrocytes and the plasma. The observations are recorded on the sedimentation charts on which the horizontal lines represent the divisions on the sedimentation tube and the vertical lines the intervals of time. In this way, a graph is traced which shows the position of the sedimenting column of redblood cells at any period of time during the first hour.

The sedimentation value is determined according to the path traversed by the red blood cells during the first hour and depends upon the nature of the graph the sedimentation index and the sedimentation time. Together they furnish all the information that is likely to be obtained from the sedimentation test. The graph serves as a rough estimation of the presence or absence of pathologic activity. The sedimentation index and sedimentation time help to determine the degree.

Sedimentation Index The normal sedimentation time for men is from 2 to 9 mm per hour, and for women 2 to 12 mm

Increased sedimentation rate occurs normally during menstruation and preg nancy. Pathologically it occurs in most of the infectious diseases during their active stage in malignant neoplasms, after operations in wounds and fractures, in diabetes mellitus, in obstructive jaundice in salpingitis in late appendicitis, in tiberculosis, in rheumatic fever, in pregnancy, also after intravenous injections of foreign proteins and or irrightenamine and after irradiation

Decreased sedimentation rate occurs in dehydration hyperprotonemia poly cythemia rickets cardiac fullifier and discases of the liver associated with jumdice

<sup>&</sup>lt;sup>1</sup>Cu er Jacob J A M A 18° 6 cixal June

#### CUTLER'S BLOOD SEDIMENTATION TEST CHART.1

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Fig 1

The graphs are actual reproductions of the sedimentation phenomenon

- Diagonal line (clinically quiescent tuberculous)
   Diagonal curve (clinically slightly active tuberculosis)
  - XX XX Vertical curve (clinically slightly active tuberculosis)

Explanatory Notes Sedamentation Index. Represents the total sedamentation of red blood cells at the end of 60 minutes expressed in millimeters. Normal notex for men varies from 2 to 8 millimeters with an average of 3 to 4, for healthy women from 2 to 10 with an average of 5 to 6

Sedimentation Time Represents the time required for the complete' settling of the red blood cells. Normal time is always a question of hours. Of chincal value when reduced to 60 minutes or less.

Horizontal Line A straight line with a sedimentation index falling within normal limits. It also represents normal. The other graphs are always abnormal findings.

Diagonal Line A straight line with a sedimentation index beyond normal limits

Diagonal Curve A curve of gradual descent with a sedimentation index beyond normal limits and a sedimentation time of 35 to 60 minutes

Vertical Curve A curve of sharp descent with a sedimentation index beyond normal limits and a sedimentation time of 30 minutes or less

<sup>&</sup>lt;sup>1</sup> Cutler J T1e Graphic Presentation of the Blood Sedimentation Test Am. J. Med. Sc. 171–882. June 1926

The sedimentation time remains nor mal in nervous and mental diseases asthma hay fever bengin growths peptic ulcer catarrhal appendicutis essential hypertension chronic valvular disease (in the absence of rheumatic fever) and in diseased tonsils or simises

In healthy individuals the volume of red blood cells after complete sedimen tation is about 50 per cent of the total volume of blood. In anemia the volume of red blood cells is naturally reduced. This is reflected in the sedimentation index. When the sedimentation index when the sedimentation index is unusually high regardless of the character of the graph it indicates among other things a small volume of the red blood cells and should always suggest anemia. In this respect the sedimentation index serves the purpose of the hematocrit

#### The Leukocytes

The Diagnostic Value of the Leu koeyte Count The number of leuko eytes per cubic millimeter of blood in healthy individuals has a normal range from 5000 to 10000 Under certain conditions in normal subjects, the lenkocyte count may be somewhat lower than the low figure or somewhat higher than the high figure. In pathologic con ditions there may be a marked reduction in the number of leukocytes (leukopenia) or a great increase in the number of leukocytes (leukocytosis) It is impor tant to determ ne not only the total num ber of leukocytes per n m of blood lut also the number or percentage that is the relative proport on of the various types of leukocytes Thus in the pres ence of a moderate leukocytosis or a moderate leukopenia if the neutrophils monocytes eosinophils lymphocytes and other white cells bear a normal proportion to each other the increase or decrease in the total number of leukocytes bear no specific significance other than a general leukocytic disturbance

Leukoeytosis A white cell count above 10 000 is generally considered as leukocytosis. In severe leukocytosis the count may be above 50 000. It should be emphasized that leukocytosis differs from leukenna. The former is only a symptom while the latter is a distinct pathologic entity.

Leukocytosis may be physiologic or pathologic

Physiologic Leukocytosis The number of feukocytes are seldom high and the differential count is usually nor mal. Physiologic leukocytosis occurs in the newborn during menstruation during pregnancy during libor after physical and mental exertion after a cold bath after massage and after taking certain drugs and foods.

Pathologic Leukocytosis Leuko eytosis occurs in most infections infec tious diseases and inflammations (the exceptions to this rule are noted under leukopen a) after paroxysms of tachy cardia in eoronary thrombosis in ure mia during hemorrhage particularly when bleeding occurs in one of the serous sacs such as the pleura peri cardium peritoneum in the joints sub dural and subarachno d spaces Severe leukocytosis is also found in periarter itis nodosum in neoplasms with metas tasis to the bone marrow in severe cachexias in infectious mononucleosis in the leukemias and in many other dis cases

In mild infections the leukocytosis is but slightly increased above the normal In moderate infections the leukocyte count is moderately high In overwhelm ing infections the leukocyte count is culter tery light or tery lore the latter pustular stage), strangulated herma, tachycardia (paroxysmal), typhoid fever with complications, typhus fever, and in nearly all acute inflammatory infections. It is also found after strenuous exercise and during the active stage of digestion

A decrease in the number of neutrophils is found in agranulocytic angina, aplastic anemia, arsenic poisoning, benzol poisoning, infectious mononucleosis, hy pochromic anemia, kala azar, lym phatic leukeniia, intense radiation, leishmaniasis, malaria, pernicious anemia, paratyphoid, typhoid fever, purpura, whooping cough, and undulant fever

Eosinophils: Normally the eosinophils form between one and four per cent of the total white count (100 to 400 cells per cmm of blood). A decrease in the number of cosmophils occurs in septic and in some infectious conditions, also in aplastic anemia. In infectious disease when the neutrophils are greatly increased in number, the eosinophils may disappear, their return in the peripheral blood is considered by Simon as an indication of recovery.

An increase in the number of cosin othils is found in Normally, in infants, and in adults as a familial characteristic and during menstruation Pathologically, in alleraic conditions such as bronchial asthma, hay fever migrame, angioneurotic edema and urticaria (when not due to serua disease), in parasitic infestations by unemaria trichinae echinococci filaria billiarzia, and occasionally by ameliae, tenta and tipeworms, in currour discover at ch as warlet fever. Hodgekin s disease (not constant), Adihson's disease penantern is not by (not con stant), che tea got orri ea (not constant), measors, theun-aux fever, malaria active talerent six, and during convalencence from pneumonia, in certain bone diseases and tumor, as in osteomyelitis, osteomialacia, rickets, osteitis deformans, osteitis fibrosa cystica, sarcoma and metastatic carcinoma and in other tumors, after ingestion of various foods and drugs such as raw liver, camphor, pilocarpine, phosphorus and copper, in various skin diseases, such as eczema, peniphigus, dermatitis herpetiformis, herpes zoster, seables and psoriasis, also in soine of the blood dyscrasias, as in myelocytic leukemia, cosinophilic leukemia, sickle cell anemia, and after splenectomy

Basophils, Myelocytes and Myeloblasts These are immature white cells belonging to the granular or myelogenic group. They are normally found in the bone marrow and only appear in the blood stream in fairly large numbers in nijelogenous leukenia, neoplastic metastasis of the bone marrow and in some of the infections where the Schilling index indicates a shift to the left.

#### The Lymphocytes

The lymphocytes are eells that arise from the lymphod ussue. In adults they form from 20 to 30 per cent of the total white cell count, and in children they may form 50 per cent of the white cells.

Increased number of lymphocytes (lymphocytes) is found in lymphatic leukemis, infectious mononucleosis (glandular fever), whooping cough malts fever, influenza agranulocs to migna lymphoma lymphocareoma, alculente lymphadenosis, syphihs mumps, permicious menint, exophthalmic gouer A relative frum flocytosis is found in typhoid fever, tuberculosis, rickets poortais, and in cuiditious where the pelymorphonucleir leukocytes are decreased. The limplicence are deterated in such infections as show a great increase in

the polymorphonuclear leukocytes, 1 e, lobar pneumonia, acute appendicitis and similar acute infections

Monocytes: These cells possess phagocyte action, they form from two to six per cent of the total white cell count An increase in the number of monocytes in the blood is found in in fectious mononucleosis, subacute bacterial endocarditis, malaria, undulant fever, dengue, trypanosomiasis, monocyte leukennia, and often in syphilis, typhoid fever, Hodgkin's disease, also in rapidly advancing tuberculosis, in some forms of septicennia, and in tetra chloromethure poisoning.

#### Arneth Index

By this is meant the division of leulocytes into classes according to their nuclear arrangements. It is assumed that very young leukocytes have a single oval, round or bent nucleus and as the leukocytes become older their nuclei un dergo a cliange in shape, so that instead of a single, simple nucleus in the very young cell, the older cells present nuclei with two, three, four, five or more lobes. The older the cell, the more complex is the shape of its nucleus.

In health the white corpusdes may be divided into five classes, according to the arrangement of their nuclei

Class I (with no nuclear lobes, but with simple round or bent nucleus) forms five per cent of the neutrophilic leukocytes

Class II (with two lobes) forms 35 per cent

Class III (with three lobes) forms 41 per cent.

Class IV (with four lobes) forms 17 per cent, and

Class V (with five or more lobes) forms two per cent. An overabundance of simple nucleied white corpuscles in the circulating blood is assumed by Arneth to indicate an increased leukopoietic activity

When an increase in the number of simple nucleied white cells exists, it is termed a shift to the left, and white cells containing complex nuclei are preponderant, it is termed a shift to the right.

#### The Schilling Index

The Schilling differential count is a simplified modification of the Arneth index whereby the neutrophils are classified as immature or nonsegmented, and mature or segmented forms

The nonsegmented or immature forms are Myclocytes, juveniles and stabs (a) The myclocyte has a round or oval shaped, relatively large, vesicular, coarsely granular nucleus, and usually also a nucleolus Myclocytes are nor mally found in the bone marrow and are absent from the normal circulating blood

- (b) Juvenile cells or young metanyelocytes are somewhat older than the myelocytes, each contains a nearly circular or kidney shaped nucleus, the concave part of which is directed to wards the larger amount of cytoplasm. These cells are normally found in the bone marrow and rarely in the peripheral blood.
- (c) Stab cells are older than the juveniles the nucleus is usually a rod band or ribbonlike structure often twisted into bizarre shapes resembling the letters U, V, S, T Normally they are found, from two to five per cent, in the peripheral blood

The mature neutrophils are adult polymorphonuclear leukocytes each cell contains a nucleus that is divided into two, three, four or five unequal segments or lobes, each connected by a narrow filament. The normal blood contains from 65 to 75 per cent of neutrophils of which two to five per cent are stab forms or immature neutrophils.

The Schilling theory is based on two shifts (1) A regenerative shift of the neutrophils in which there occur juvenile cells and my elocytes This is found in septic diseases (2) A degenerative shift in which there occur large numbers of stab nuclears, due to defective neutrophilic leukopoiesis. This is found in severe infections. Often there occurs a mixture of the two shifts.

The normal hemogram is made up of erythrocytes, granulocytes, blood plate-lets, lymphocytes and monocytes, indicating a physiologic regeneration of the bone marrow, reticuloendothelai and lymphoid systems, with a physiologic destruction of the cells in the various organs and tissues. In disease there may be evidence of increased production of cells (increase in juvemle forms) or evidence of accelerated destruction, that is, degenerative changes.

The part played by the neutrophils in various infections is described thusly by Schilling "Slight irritations from toxemia cause functional changes only in the leukocytic picture, medium irritations act through the leukopoietic organs, severe irritations act also upon the development of the individual cells. while very severe irritations restrain through paralysis of the central, and destruction of the central and peripheral cells" In most infections the response of the white eells is as follows. I jist the neutropluls, second the monocytes, and last the lymphocytes. These three phases may temporarily shift or the rarer types of cells may appear depending upon the type of infection

In acute infection with a favorable course, Schilling notes three phases

- (1) "The neutrophile battle phase" whol is characterized by leukocytosis, left nuclear shift, some degenerative nuclear shift, disappearance of eosin-ophils and eventual reduction of the number of lymphocytes and monocytes
- (2) "The monocytic defense or subjection," in which there occurs a lessening in the number of leukocytes with decreased left shift, and an increase in the number of lymphocytes and monocytes with the reappearance of cosin only.
- (3) "The lymphocytic cure," featuring the occurrence of lymphocytosis and eosinophilia and the subsidence of the nuclear shift.

In acute infections with an unfavor the course there occurs only one phase, the second and third phases do not appear because regeneration does not take place. The findings will probably be as follows. Increase in the number of immature neutrophils with increasing degenerative changes in the nuclei and cytoplasm, a decrease in the number of lymphocytes and monocytes with an absence or a decided decrease in the number of cosmobilis.

In arranging a lienogram for deterimming the Schilling index, the most immature cells when present are listed first and the maturer types follow, so that the arrangement is from left to right—thus myclocytes, juveniles stalis, neutrophils. A greater than normal percentage of immature cells constitutes a shift to the left.

Interpretation of the Schilling Nuclear Index The total number of immature cells (i.e. inyclocytes plus juveniles, plus stabs) is divided by the total number of granular cells (i e, my clocy tes plus juveniles plus stabs, plus segmenters) Basophils and eosinophils are excluded

Example: If differential count shows 70 per cent neutropinis of which five per cent are miniature, Schilling index would show 70 5 = 007 or 7 per cent

A degenerative slift, or a shift to the left, consists of a high increase of stabs and juveniles. It indicates a defective neutrophihe leukopoiesis such as is found in severe infections.

A shift up to 15 per cent is normal, from 15 to 30 per cent denotes mild infection, a shift of 30 to 45 per cent indicates moderately severe infection, 45 to 60 per cent shift is to be found in severe infections and above 60 per cent shift to the left is an extremely grave prognostic omen

In a Schilling hemogram the following is to be noted

- (1) The total white cell count
- (2) The percentage of neutrophils (3) The morphology of the nucleus of the neutrophils
  - (4) The percentage of basophils
  - (5) The percentage of cosmophils
  - (6) The presence of unusual cells
- (7) Evidence of signs of degeneration in any of the cells

The number of erythrocytes and the presence or absence of degenerative changes or of abnormal cells give additional information of the severity of the infection

A Schilling hemogram is arranged as follows

## The Thrombocytes (Blood Platelets)

The blood platelets are said to be frigments of bone marrow cells (niega-karyocytes) and are necessary constituents of the blood. Their average size is from two to four nicrons, some are larger. They are well stained with Wright's or Giemsa's stains. The platelet count in normal blood ranges from 150,000 to 500,000 to the cmm, the average is about 300,000 to the cnim.

Function of the Blood Platelets The platelets and their products are concerned with blood coagulation. A great diminution in their number will cause lengthening of bleeding and clot retraction time.

The blood platelets are diminished in number (thromboeytopenia) in Pur pura, uremia, jiaundee, anaphylaetie shock, aplastic anenna, Addison s dis ease, measles, influenza, epidemic men ingitis, kala azar and in malaria preceding the chill Thromboeytopenia may occur as the result of the injections of calcium, benzol, tissue extract, corpus luteum hormone, tuberculin, gelatin pep tone bacterial toxins or heaarin

An increase in the number of platelets occurs in Hodgkins disease, chronic advanced tuberculosis, polycythemia, and occasionally in Banti's disease. The platelets usually increase in number after splenectomy, blood transfusion, subcutaneous injections of blood, of foreign protein or of some of the vitaniums and after strenuous exercise.

## Blood Grouping and Blood Typing

Human blood is grouped into four different types according to the capacity

Count	в	E	vi	J	St	s	L	Mon
20 000	0	0	4	26	30	20		

	shift	

B-basophils	St-stabs
E-cosmophils	S-segmenters
M-my elocytes	L—lymphocytes
J-juveniles	Mon-monocytes

of their agglutinins to clump red corpuscles The four types are variously named by Moss, Jansky and Landsteiner.

Systems of Nomenclature

Moss	Jansky	Landsteiner
IV	I	O
II	II	A
III	III	B
I	IV	AB

Since Moss' type IV corresponds to Jansky's type I, and Moss' type I corresponds to Jansky's type IV, therefore when patient and donor have been typed by different scrologists, it is important to know whether the nomenclature employed by the two typers is the same

Landstenner's classification O corresponds to Moss' IV, and Jansky's I be cause this type contains no agglutinin A corresponds to both Moss' and Jansky's II because this type contains agglutinogen A. B corresponds to Moss' and Jansky's type III and contains agglutinogen B. AB corresponds to Moss' I and Jansky's IV and coutains agglutinogen A and B.

There are several sub groups of the main four groups and some bloods are Rh positive, others Rh negative When these are mixed they hemolize It is therefore desirable to match donor's and recipient's blood just before transfusion even though both belong to the same recognized blood groups.

## Technic for Blood Matching

First Step: One cc of blood is obtuned from a vein of the donor and of the recipient, one to three drops of blood of each specimen is placed in a separate test tube each containing one cc of two per cent sodium citrate sohition. The rest of the blood from each specimen is placed in individual dry test tubes which are allowed to stand or are centrifuged so as to obtain the serum

Second Step. A loopful of corpuscles from the patient's citrated blood is placed on a cover glass to which is added several loopfuls of the donor's scrum from the noncitrated tube, and a loopful of the donor's corpuscles from the citrated tube is placed on another cover glass to which is added several loopfuls of the patient's serum from the noncitrated tube.

Third Step. Each specimen is then examined under the microscope with a low power lens preferably as a hanging drop. If the two specimens of blood belong to the same group and match, no agglutination of red corpuscles will be noted in either specimen at the end of ten minutes.

## Technic for Blood Grouping (Moss Classification)

The blood group to which an individual belongs is determined by testing his corpuscles and serum against the serum and corpuscles of an individual known to belong to blood group II or III One to three drops of blood from the individual of the unknown group is placed in 1 cc of two per cent sodium cutrate in normal salt solution, and I cc of blood is placed in a dry test tube where the serum is separated from the corpuscles. The same procedure is carned out with the blood from a known group II individual

A loopful of cells from the unknown group is placed on a side and several loopfuls of serum from the group II is added, and a loopful of cells from the known group II is placed on another side and a few loopfuls of serum from the unknown is added. Each side prop

erly covered is examined under a micro scope with the low powered lens, and the agglutinations of the red cells are observed

(I) If group II serum agglutinates the unknown corpuscles, and the un known serum agglutinates the known group II corpuscles, then the unknown belongs to group III

(2) If group II serum agglutinates the unknown corpuscles, and the un known serum does not agglutinate the known group II corpuscles, then the unknown blood belongs to group I

(3) If group II serum does not agglutinate the unknown corpuscles, and the unknown serum does agglutinate the known group II corpuscles then the unknown belongs to group IV

(4) If no agglutination occurs be tween either corpuscles or sera, then the unknown blood belongs to the same group as the known, namely type II

Behavior of Cells and Serum of Various Groups (Moss Clossification)

Corpuscles of

serum

Group IV are not agglutinated by any

Group II are agglutinated by serum of groups IV and III, but not by II and I

Group III agglutinated by serum of groups IV and II, but not by III and I Group I are agglutinated by serum of groups IV. II and III but not by group

Serum of

Group IV agglutinates corpuscles of groups II, III, and I, but not group IV Group II agglutinates corpuscles of groups III and I, but not of groups IV and II

Group III agglutinates corpuscles of groups II and I, but not IV and III Group I does not agglutinate any

corpuscles Therefore type IV Moss, type I Jan sky and type O Landsteiner, is the universal donor and type I Moss, type IV Jansky and type AB Landsteiner, is the universal recipient

Bloods of the same group and the same Rh that match are not agglutinable and are therefore chosen for transfusion When the blood groups of the donor and recipient are not known, direct matching of the two bloods should be carried out

#### Blood Chemistry

Blood chemistry is employed for met abolic investigation, for diagnosis, differential diagnosis, prognosis and treatment of disease Many of these tests can be carried out by technicians pro vided they are supervised by a physician with the requisite laboratory training or by a practical biochemist preferably with hospital or clinical experience

Time for Collecting Blood Every physician is familiar with the details of collecting blood There is one point to be empliasized namely the necessity of using a very sharp needle. The ma

jointy of new needles are quite blunt and it is advantageous to sharpen them The necessity for thorough surgical asepsis and the locating of a suitable vein are too well known to merit de scription here

The best time for collecting blood is in the morning before breakfast. A few crystals of potassium oxalate1 will pre vent coagulation and a pinch of potassium

<sup>1</sup> Obviously potassium ovalate cannot be used if the calcium or potassium of the blood is to be determ ned (oxalate prec p tates the calcium in the blood which is necessary for coagulation) In such cases sod um estrate is used

fluoride may be added as a preservative to the five or ten cubic centimeters of blood

Physical Examination of the Blood Valuable information can be obtained by the inspection of freshly drawn samples of blood, as for instance, its viscosity, and the rapidity of erythrocyte sedimentation (Ser Blood Sedimentation Test on page 997) The relative volume of blood plasma should be observed in anemias especially before making a diagnosis of polycythemia. In leukemias the total white count can be roughly estimated by the thickness of the sedimented film of white corpuscles. It is important to look for abnormal pigmentation of the plasma such as bile pig ments Most essential is the observation of the color of the venous blood itself as follows herewith

In all cases of uncomplicated acidosis and in any condition where the bases in the blood are insufficient to carry the normal amount of carbon dioxide the venous blood becomes arterialized in color. The extreme arterial color of venous blood can be visualized in the terminal picture of pure diabetic acidosis It is well known that blood becomes darker in color as the oxygen is re placed by carbon dioxide and venous blood resembling arterial ought not to be overlooked as a possibility of hypooxidation. In short, there is such a thing as physical examination of blood which should not be neglected

With the above mentioned advantages of making gross observation of blood and plasma in mind, blood chemistry may now be considered See Table of Blood Chemistry Values in Health and Certain Diseases p 992

An inspection of the table on p 1009 shows the range of values in chronic

nephritis, uremia, early and severe diabetes, moderate and severe acidosis, gout, lipemia, cholelithiasis and arthritis

In addition blood chemistry studies should be obtained in all preoperative bladder and prostate conditions. The diagnosis as well as the prognosis of toxemas of pregnancy can be better followed by determining the blood chemistry at madtern. In pneumonia cyanosis is now correlated with venous and atternal unsaturation. In major fractures when union does take place there is a rise in the inorganic phosphorus content of the blood, but in nonumon there is no rise in blood phosphorus.

The use of blood sugar estimations to control the insulin dosage is well known, and likewise, the determination of plasma chlorides as a guide to the diagnosis and treatment of hypertension

#### Pathologie Changes in the Blood Chemistry

Under normal conditions the various chemical substances found in the blood occur in the proportions given in the table. The introgenous bodies, such as urea, nonprotein nitrogen and uric acid are usually found in increased amounts when the lidneys fail to excrete them, and therefore their increase in the blood indicates the degree of kidney dysfunction. Both in acute and chrome interstual nephritis these products are in variably retained.

Nonprotein Nitrogen This melades the nitrogen present in urea uric acid, creatinin ammonia and, in fact, all nitrogen in a nonprotein form. Normal, whole blood contains 25 to 35 mg of non protein nitrogen to the 100 cc. An in crease over this amount is an indication of kidney melficiency. A gradual increase of this substituce in the blood on a low.

Composition of Normal Blood and of the Blood in Certain Pathological Conditions! (After Hauk)

	Normal	Chronic Nephritis	Uremia	Early Diabetes	Savere Dabetes	Moderate Acadosis	Severe	Gout	Ізрешы	Chole- lithiasis	Arthrus
Total solids per cent	200	13 19	12-18		17-20			19-21			
Total N per cent	30	25-30	1727		18-29						
Nonprotein N	25 30 or 35		001-06					25-35			60-100
Urea N	12-15	16-70	70~300								
Uric nerd	2-3 5	3 10	4-25					01-7			7-8
Creatinine	1-2	7	4-35								
-Creatine	3.7		7-30								
Amino acid N	ş		8-30			_					
Ammonia N	0 1-0 2	0 1-0 2	0 2-1 0								
Sugar per cent	0 08-0 12		0 1-0 2	01-02 014-030 03-12	0 3-1 2						
Acetone plus acetoacetic acid	0-10		2-25	1 5-12	?						
B hydraxybutyric acid	20	_	\$ 25	5-15	10-100						
Alkalı reserve (cc CO, 111											
100 cc plasma)	77 53					40-30	Below 30				
Cholesterol	140-180	140-180 170-350 170-350	170-350		150-300				500-3600 280-950	280-950	
-Chlorides as NaCl per cent	9 0	0 55-0 75 0 45-0 65	0.45-0.65		09 0	_					
Acid soluble phosphorus	26	3.7	7-21								
Lipoid phosphorus	6-12	8-13	8-30								
Fat per cent	01-07		_		3-18				3-20		
Calcium (plasma)	0		3.9								

1 Results are expressed as miligrams per 100 ce of blood unless otherwise indicated. Some of the figures given are based upon but few analyses and may not be entirely characteristic

<sup>2</sup> A short time after a meal rich in fat the blood may contain considerably more fat

nitrogenous diet indicates a progression of the Iesion, especially if the creatimine also increases. The graver the lesion the greater is the retention of this substance in the blood. In uremia 400 mg of non-protein nitrogen, or more, may be found in the blood.

Blood Urea Nitrogen Urea is the chief end product of protein metabolism, it is freely excreted by the kidneys The total urine urea depends upon the amount of protein ingested, the higher the protein intake the greater is the quantity of urea eliminated in the urine On an average diet, about 30 Gm of urea is eliminated in 24 hours which is 50 per cent of the total urmary solids Normal blood contains 12 to 15 mg of urea nitrogen to 100 cc. A quantity above 15 mg in 100 cc of blood indicates retention In glomerular nephritis, the urea may mount up to 30 or 60 mg or more In uremia it may be as high as 175 or 300 mg to 100 cc. of blood In normal blood 50 per cent of nonprotein nitrogen is in the form of urea. In uremia the percentage is increased, and the other bodies, such as uric acid and creatinine, are also increased but not proportionately

An increase of urea nitrogen in the blood is found in severe kidney damage in urnary retention due to disease of one or both kidneys, prostatic obstruction, or other condition that will intered the interest with urnary exerction. It is also increased in acute intestinal obstruction, excessive vomiting, severe deliydration and hemoconcentration and in severe hier damage, in advanced stages of ostetis fibrosa cystica, and occasionally in diabetic coma.

A decrease of urea introgen in the blood may be found during the sixth, seventh, and eighth months of normal pregnancy, also in nephrosis acute hepatic insufficiency due to chloroform, phosphorus or arsphenamine poisoning, and in acute yellow atrophy

Uric Acid. This substance is poorly soluble, therefore an increase in the blood above the normal may occur in early nephritis, before NPN urea and creatinine are retained Normal blood contains from 2 to 35 mg of uric acid to 100 cc In nephritis the quantity may be increased to 10, 20 or 30 mg to 100 cc of blood Gout, and some forms of arthritis, even in the absence of a kidney lesson, may show from 5 to 10 mg of uric acid to the 100 cc of blood Other conditions in which there is an increase of uric acid in the blood are leukemia, multiple myeloma, lead poisoning, intestinal obstruction, impaired hepatie function, osteoarthritis, eardiac decompensa tion, and pregnancy

Creatinine Creatinine is an anhydrid of creatine which is normally found in muscle It is a product of endogenous protein metabolism and its quantity in the blood is little affected by diet. This substance is more freely excreted by the kidneys than any other form of nitro gen, therefore, a retention of creatinine in the blood is an indication of grave kidney insufficiency Normal blood con tains 1 to 2 mg of creatinine to 100 cc of blood Above 4 mg of creatinine to the 100 cc of blood indicates kidney impairment. In uremia creatinine concen tration may be increased to 10, 18 or more mg

Plasma Proteins The normal plasma protein is from 65 to 85 Gm per 100 cc This is made up chiefly of albumin 46 to 67 and globulin 15 to 25 The albumin globulin ratio is maintained in health. In disease the plasma protein as a whole may be increased, or dimin ished or there may be an increase. a diminution of either the albumin or the globulin, or an entire reversal of the albumin globulin ratio

Hyperproteinemia: An increase of albumin alone in the blood plasma occurs in but few conditions. The general increase of protein is due to an increase of the globulin fraction. In some of the acute and chronic infections and sup purations, the total blood protein is in creased, the globulin often being two or three times as high as the albumin, this is noted in pneumococcic pneumonia, rheumatic fever, rheumatoid arthritis, subacute bacterial endocarditis, leprosy, kala azar, Boeck's sarcoid, multiple myelomata, myelogenous leukenna, osteomye litis, lung abscess, lymphogranuloma, in various chronic suppurative diseases, in filariasis, trypanosomiasis, Schistosomi asis, and at times in malaria, tuberculo sis and syphilis Hyperproteineinia occurs also in acute dehydration, and may be found in severe vomiting, severe diar rhea, cholera, extensive burns, Addison's disease, intestinal fistula According to H A Reimann, prolonged high globulin content of the blood plasma associated with chronic suppurative processes is often responsible for amyloid disease

Hypoproteinemia The decrease of plasma protein occurs chiefly in the albumin fraction, this may be accom panied by a relative increase of the globulin fraction as a compensatory measure for the primary deficiency

A decrease of serum protein is a constant and significant finding in all types of edema. This, according to Trumper and Cantarow, is the result of a diminished plasma colloid osmotic pressure within the blood vessels which decreases the ability of the plasma to hold water and causes an extravasation of water into the tissues. Depletion of plasma proteins from any cause results in edema. The degree of edema and the time of its appearance depends more upon the concentration of the albumin fraction than upon that of the globulin fraction.

Diminution of total plasma protein with a decrease of the plasma albumin and a compensatory increase of globulin that is a reversal of the albumin globulin ratio and a decrease in the fibrinogen occurs in the following conditions. Chronic nephritis with marked albuminuria, portal cirrhosis, hepatocellular diseases, inamition, and lipoid nephrosis. It also occurs in toxema of pregnancy, in primary disturbance of protein metabolism and where regeneration of serum albumin is interfered with

Prothrombin SEE p 912

Fibrinogen The normal fibrinogen content of plasma is 0.2 to 0.4 mg to 100 cc

The fibringen content of the plasma is increased in nephrosis in most of the acute fevers (except typhoid), i.e., lobar pneumonia, septicenna, bacteremia, in infections, such as sinusitis, tonsillitis, acute appendicitis cholecystitis, in multiple myeloma, lymphogranuloma inguinale and in certain diseases of the liver It is also increased during pregnancy and menstruation, and following x ray treat ments.

Decreased planna fibrinogen occurs in typhoid fever, acute hepatic insufficiency, such as caused by chloroform, arseme, phosphorus and tetrachloride poisoning and in acute yellow atrophy of the liver. It is also decreased temporarily after severe hemorrhage and occasionally in malignance.

Chlorides Normal whole blood con tams 400 to 500 mg of chlorides to the 100 cc. The normal blood plasma contams 570 to 620 mg to the 100 cc. The chlorides in the blood may be es pecially increased in nephritis with edema diabetes anema certain fevers and at times in lobar picturionia and in a large per cent of cases of hypertension. The chlorides are diminished in severe vomiting, pylone obstruction achloridara uremia nephritic acidosis, edemi emphysema, adrenal cortical insufficiency as in Addison's disease, following operative procedures particularly upon the gastronitestinal tract, and in those subjected to high temperatures who sweat profusely and drink large quantities of salt free water.

Potassum Normal blood contains 150 to 250 mg to 100 cc of whole blood and 16 to 22 mg to 100 cc of of plasma The potassum is increased in uremia in eclampsia and in Addison's disease at the expense of the chlorides Potassum depresses the function of the nayocar dumi, dilates the coronaries, stimulates the vagus and may cause tetany by producing alkalosis

Glucose. Normal blood contains from 80 to 100 mg of glucose to 100 cc of blood An increase of sugar in the blood (hyperglycemia) is found in diabetes mellitus, in mild cases 140 to 300 mg, in severe cases as high as 400 to 600 mg to 100 cc of blood Mild hyperglycemia may be found in Addison's disease hyperthyroidism, panereatic disease und in disease of the other endocrine glands Normally, sugar begins to appear in the innie which the blood sugar concentration reaches 150 to 180 mg to 100 cc which concentration is considered as the normal renal threshold

Sugar Tolerance Test: After a fast of at least 12 hours, about 5 cc of blood is drawn from a vem and its glucose content is determined (This is best done in the morning after an all night's fast) Then the patient is given a solution of dextrose containing 0.8 Gm per pound of body weight. The glucose should be dissolved in 500 cc. of water flavored with lemon.

At the end of one hour another specimen (second specimen) of blood is drawn and examined, and an hour after that a third specimen is taken

Interpretation Normally, the fasting blood sugar is 112 mg or less Ont hour after the ingestion of the proper amount of glucose, the blood sugar reaches a height of 150 to 160 mg per 100 cc but at the end of the second hour it returns to the fasting level

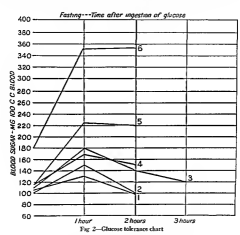
In diabetes mellitus, the fasting blood sugar may be within normal limits or above, depending upon the severity of the case, but at the end of the first hour after the glucose ingestion it reaches a height much above the kidney threshold for sugar (170), and its return to the fasting level is slow, so that, at the end of the second or even the third hour the blood sugar is still of a high enough concentration to cause glucosuma

In hyperfunction of the adrenals pitti tary or thyroid, the fasting blood sugar is normal or slightly elevated and after the glucose ingestion, it rises only slightly above the hidney sugar threshold and drops considerably within the first hour, but does not return to the fasting level until three or four hours later

In hypofunction of the above mentioned glands, the frasting blood sugar is normal, rises only slightly above the lughest normal level (120 mg per 100 ec of blood) and returns to the fasting level within the second hour after the glucose ingestion

In renal glycosuria the blood sugar is always within normal limits or below, in spite of a constant mild glycosuria

Very often, preceding diabetic coma, a marked hyperglycemia exists, which in itself is not so serious. But if there is also acidosis, that is, a marked increase in acetone bodies from incomplete fat the blood plasma, the hydrogen ion con centration or pH of the blood plasma or, if the patient is able to cooperate, the carbon dioxide content or tension of the alveolar air may be ascertained



Interpretation of Table

- High sugar tolerance curve indicative of hypofunction of adrenals patintary and thyroid
- Normal curve Curve found in hyperthyroidism
- Potential diabetes
- Mild diabetes
- Low sugar tolerance indicative of advanced diabetes
- metabolism (with dyspnea and without

cyanosis) resulting from the excessive withdrawal of bases from the blood, it indicates grave danger. This diagnosis is best confirmed by an estimation of either the carbon-dioxide combining power of

#### Aculosis and Ketosis

Ketone Bodies (acetone bodies) An excessive accumulation of these bodies in the blood will cause acidosis or ketosis By acidosis is meant a condition brought about by the excessive withdrawal of al

kalies through the formation of fixed acids which can only be eliminated by the kidneys, or by the retention of acids within the body. Recognition of acidosis plays an important part in such diseases as diabetes mellitus, severe nephritis, food intoxication and diarrhea with vomiting and in hyperemesis gravidarum.

Normally, the body is in a state of compensated acidosis and is protected against acidosis in various ways according to the following summarization by

Dr Campbell of Toronto

- 1 By the proper balance of available carbohydrate in the food against the protein and fat (Antiketogenie vs. ketogenic)
- 2 Selecting foodstuffs not too high in protein because the proteins when burned, yield phosphorie and sulfurie acids
- 3 Selecting foods containing an exeess of inorganic bases over inorganic and organic acids
- 4 By an adequate supply of fluids (ketonic acids may be excreted in dilute form)
- 5 By production of ammonia which neutralizes acids and conserves sodium the essential base to carry  ${\rm CO_2}$
- 6 By the combination of the calcium and magnesium of bone with acids (neu tralization)
- 7 Excretion of buffer salts, bicarbonates and phosphates
- Abnormally rapid excretion of carbon dioxide from the lungs
- 9 By the use of proteins in the blood or tissues as acids or as bases for combination to word change in reaction

If one of the above mechanisms is not used during the course of a disease, the others may rectify ensuing errors in metabolism, but in severe diabetes a

number of these mechanisms are ineffective

As long as the acid base equilibrium or pH is normal there is compensated acidosis Van Slyke restricts the use of the term acidosis to describe the condi tion caused by acid retention sufficient to lower either the bicarbonate or the pH of the blood below normal limits The subject of acidosis is too recondite to be thoroughly presented here, but a few basic clinical observations will be men tioned It is well to remember Yandell Henderson's simple test. A normal per son can hold the breath from 30 to 40 seconds without an especially deep in spiration but this period diminishes in proportion to the reduction of the bases in the blood In acidosis, the blood tests are more dependable than the alkalı tol erance or the alveolar carbon dioxide tension tests because in the latter it is not possible to obtain the ecoperation of the semi- or completely comatose pa tient. It is well to remember that in profound diabetic coma, the high renal threshold which is often present (the higher this threshold, the more serious is the prognosis), prevents little if any sugar spilling over into the urine, even in instances where the blood sugar con centration is around 300 milligrams whereas in uremic coma it is common to find a trace of sugar in the urine. This makes at difficult to differentiate between diabetic coma and uremic coma unless blood tests are made

Test for Diagnosis of Acidosis Ordinarily, the diagnosis of acidosis can be made or confirmed by any one of the following tests (if the patient is verging on coma, it is necessary to make one of the blood test that does not require this cooperation) I Hydrogen ion concentration of the blood plasma II Alkalı reserve of the blood plasma (Van Slyke) III Alkalı tolerance of the patient IV Carbondiovide tension of the alveolar air

I Hydrogen-ion Concentration: In making H-ion determinations, electrometric and colorimetric methods are available. Since the electrometric method requires echoorate equipment and an operator with considerable training, the discussion will be confined to the colorimetric method, which is commonly used clinically.

Each indicator that is used has its own definite pH range. For example, bromthymol blue covers the range pH 60 to 76 If the pH value of a solution to which bromthymol blue is added is 60 or below, the indicator will be jellow If the pH of the solution is 76 or above, the indicator will be deep blue. Between these two points the color will range from jellow to blue, depending on the pH of the solution.

Buffers If acid or alkali be added to a solution of a strong base or acid, it will be found that usually the pH is markedly affected Certain substances. however, when present in the solution, act to modify this usual effect in such manner that the changes in pH may be practically mappreciable Such substances are known as buffers and they are quite common in biological fluids These properties of buffered solutions are made use of in the colorimetric method for determining hydrogen ion concentration By mixing certain solutions in definite pro portions, mixtures are prepared of defi nite pH values A suitable indicator is then chosen and added to these mixtures and to the unknown A rough estimate of the bH of the unknown can be ob tained by systematically testing it with

different indicators, for by this it is shown exactly at what pH the maximum acid or affaine color may be expected. The exact proportions in which these buffer salts must be mixed to obtain desired pH values can be found in all standard manuals.

The colorimetric method of Cullen is widely used clinically with some modifications. The electrometric method of determining the hydrogen ion concentration is primarily used for investigation and seldom for clinical purposes unless as a check against the colorimetric method.

The pH of the Blood is Remarkably Constant. For example, an arterial blood of which the pH = 735 (average normal) may change as it becomes venous blood to pH = 734 or possibly = 732. The lowest pH yet reported in man with recovery from acidosis was a pH of 698 and 702. In a case of nephritic acidosis with a pH = 67 with strenuous alkali therapy for 36 hours, the acid balance returned to a pH of 725 and the patient liked 48 hours. The range compatible with life probably, lies between pH of 70 and 7.8

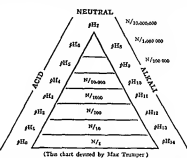
The average value for normal urine is pH6, while for gastric juice, which is the most acid secretion in the body, the pH is 17

II Alkalı Reserve of the Blood. The alkalı reserve of the blood bears a definite relation to that of the entire body. The average value for man is 65 volume per cent of carbon diovide. According to Hawk and Bergeim! the normal adult's reserve of bicarbonate is 80 to 53 volume per cent, in mild acidosis, with no previous symptoms, 53 to 40 per cent, in moderate to severe acidosis,

<sup>&</sup>lt;sup>1</sup> Hawk and Bergeim Physiological Chemistry 8th Edit

when mild symptoms may be apparent, 40 to 30 per cent and in severe acidosis, which gives rise to symptoms of intoxication below 30 per cent

III Alkah Tolerance of Patient Sellards<sup>4</sup> states that the alkah tolerance method is rehable for proving the absence of acidosis, but may not be entirely dependable for demonstrating its pres required for this change is noted, nor mally the administration of from 5 to 10 grains of bicarbonate of soda by mouth is sufficient to produce an alkali reaction in the urine. Patients suffering from aedosis require a greater amount of bicarbonate of soda to neutralize their urine. The generally accepted niethod is to give half a grain of bicarbonate of some productions of the production of the productio



Pract cally all the body fluids are represented by large unwieldy figures near the apex of this graph and so a short way of writing them is to use the negative power of ten to express the denominator. The abbreviation Pli stands for the power (logarithm) of the number express g the concentration of hydrogen ions. For example, the hydrogen ion concentration of normal 1 lood is about 000 000 004 which in mit abbreviated form is PH 23.

ence or the degree of aerdosis when present. This is probably due to the fact that conditions that produce aerdosis so influence the kidneys that the excretion of alkalies is markedly impaired. This test is simple and is carried out in the following way.

Sodium bicarbonate is administered in small amounts either by mouth or intrasencially until the reaction of tirme changes from acid to alkali. The amount

<sup>1</sup> Se lards Johns Hopk ns Hospital Bulletin 23 8 1912 soda per kilogram of body weight. That should produce an alkalı reaction of the turne to a normal person. The amount of bicarbonate of soda necessary to neutralize the urne in excess of a laif a gram per kilogram of body weight my indicate the degree of acidosis. Van Sijke's advice is to be careful not to use an excess of sodrum bicarbonate to avert the dancer of teany.

IV Carbon Dioxide Tension of the Alveolar Air The method of determining the carbon di xide tension is based upon the absorption, by means of botassium hydroxide, of the carbon dioxide from a known amount of alveolar air. The average normal value for men is 55 to 65 volumes per cent. In women and children the normal value is lower. In the presence of acidosis the amount of carbon dioxide falls, and may be as low is 20 per cent or lower. In cases of dia betic coma, below 20 per cent is a danger signal of the oncoming of acidosis. The details of this test can be found in all laboratory manuals.

Ketous is a form of acidosis due to overproduction of acids of the ketone group, e g, betaoxybutyric and aceto acids. The ketone acids in the body are the end product of fat metabolism requiring one molecules of sugar to two molecules of these acids to be finally broken up into carbon dioxide and water

The most striking chinical sign of acidosis is hyperprica (very deep regular and continuous breathing)

#### Alkalosis

By alkalosis is meant a condition in which there is an increase in the alka limity of the blood. This condition may be brought about by either an excessive accumulation of alkalies in the blood or an excessive withdrawal of acids or chlorides from the blood. The ion concentration or the reaction of the blood depends upon the ratio of H2CO3-NaHCO3, therefore an increase in the bicarbonates will lead to alkalosis and an increase in carbonic acid to acidosis Alkalosis may develop as a result of (1) Hyperventilation of the lungs caused by forced breathing whereby an exces sive amount of carbonic acid is removed by the lungs Forced breathing may be self induced it is also seen in hysteria, in certain lesions of the brain and often in young infants by excessive crying (2) Excessive vomiting whereby large quantities of hydrochloric acid and sodium chloride are lost (3) The excessive administration of bicarbonate of soda or other alkalies, which may overbalance the hydrogen ion concentration of the blood, causing an increase in the hydroxyl ion, that is, an increase in the alkalimity of the blood

The chincal signs of alkalosis are Slow, shallow often irregular breathing (an increase in depth and frequency of the respiration may often remedy the alkalosis), cyanosis, and at times tetarny or muscle cramp tingling in the fingers slight numbness of the extremities, some mental disturbance and, in severe cases, earpopedal spasm and general convulsions with the presence of various signs of tetany (SEE Tetany, p. 790)

#### Sulfanilanide, Sulfapyridine, Sulfadiazine and Sulfathiazole Concentration in the Blood

Sulfanilamide and its allied com pounds have become common and fre quently used remedies in a host of con ditions Because of their toxicity it is important to determine the concentra tion levels of these remedies in the blood after they have been administered for longer than 24 hours Some patients will show a high concentration with comparatively moderate doses, while others will show a low blood concentra tion level with large doses. Since these drugs are toxic to sensitive persons, and may cause serious blood changes and kidney complications, it is important that the blood levels be checked fre quently

In mild or moderate infections a blood level of five to ten mg per cent is con sidered desirable. In severe infections, levels up to 16 mg per cent may at times be necessary. If the patient exhibits toxic symptoms, the blood concentration must be kept at a lower than the required level or the drug must be discontinued. In the presence of polyura, or diarrhea, the blood concentration does not attain as high a level with the same dosage of the drug as it does in oligita or in constipation. Among the toxic symptoms produced by these drugs are nausea, vomiting, headache, darrhea, renal symptoms, skin rashes, fever, and nervous symptoms

## Serologie Tests (Serology)

The principles upon which serodiag nostic tests are based are the inimuno logic reactions in the blood The body's defense mechanism against pathogenic microorganism is such that when these organisms enter the body in sufficient numbers to cause disease, there develop within the body certain substances which attempt to neutralize and to destroy both the organisms and the toxins they produce. These substances are known as antibodies or immune bodies. They are found in the body tissues and fluids during the active stages of the disease and for varying periods after recovery.

Autibodies or immune bodies are species specific, that is, when they are formed because of a specific organism they are capable of protection only against that type of organism or the toxins produced by them In other words, when a person has had a certain infectious disease, he becomes immune only to that disease, or to a very similar one, 1 accuma and smallpox But, hwing had smallpox, a person would not be protected against typhoid fever, cophilis, etc. The mimunity may be temporary or listing, and may be prodiced either by having had the disease. or by having been artificially immunized against the disease as by the administration of small doses of bacterial toxinof killed or attenuated organisms, or by n traducing into the body specific antitoxins Immunity against disease is in part carried out by the various specific actions of the immune bodies developed in the blood as the result of specific diseases. Because of their specific reactions, the immune bodies are divided into three groups, namely. Immune bodies of the first order, immune bodies of the second order, and immune bodies of the third order.

The Immune Bodies of the First Order These are antitoxins They have the ability to neutralize toxins that are produced during a diseased process and also have the ability to protect or to immunize an individual against the propagation of specific types of organisms or to neutralize their toxins To this classification belong the various anti toxins like diphtheria, tetanus, etc They are employed in treatment and prophylaxis but are not utilized for diagnosis While the antitoxins may be employed to determine the degree of natural or acquired immunity, an individual pos sesses, they are not employable as a diagnostic test of the disease. As an example The Schick test will indicate whether a person is or is not relatively unmune to diplitheria, but it is of ro value as a test to determine the pres ence of diphtheria

Immune Bodies of the Second Order The specific action of this group depends upon the presence of a 23mo phore which has a ferment-like action and the presence of (a) agglutinuis, (b) precipitins, and (c) opsonius. These are utilized for specific diagnostic tests.

(a) The Agglutinins: These have the property of agglutinating the type of microorganisms that are responsible for the development of the immunity toward the disease caused by them. The Widal reaction depends upon the agglutination or clumping of the typhoid and paratyphoid bacilli when they are brought in contact with the serum of an individual having typhoid or paratyphoid fever or one who recently had one of these discases or was recently immunized against them Aggluturation tests are therefore based upon the ability of the blood serum containing specific agglutinins to react against the particular organism causing the disease (SEE p 1062)

Agglutination tests are of two types (1) For the diagnosis of disease, where an unknown serum, that is, the serum of the patient whose diagnosis is sought, is braught into contact with a known organism as in the Widal reaction and (2) for the identification of bacteria where the serum known to contain specific agglutinins for one organism is brought into contact with a suspension of unknown bacilli The clumping of the organism in high dilutions of the serum in a specified time identifies the disease in the one instance and the bacteria in the other (Dilutions of not less than 1 80 in two hours or less ) The agglutination test is employed chinically for the diagnosis of typhoid and paratyphoid fever, tularemia, undulant fever, epidemic meningitis Asiatic cholera, bacıllary dysentery. the plague, and occasionally for the various types of pneumococci, the Rickettsia diseases, and others The serum of patients suffering from some Rickettsia dis

cases, such as typhus fever, trench fever, and Rocky Mountain spotted fever aggitimate the bacillus Proteus X19, an apparently nonpathogenic organism found in the urine of those suffering from these diseases (Weil-Felix reaction)

(b) The Precipitins: These are employed for the biologic identification of unknown proteins, such as for the differentiation of human from animal blood in Forense Medicine and for differentiation of human from animal blood in Forense Medicine and for differentiation beginning horse flesh from beef. In Clinical Victicine, it is employed for the diagnosis of echinococcus disease and for determining the types of the pneumonoccus taken from the peritoneal washings of a mouse when there is contamination by other organisms.

The test for echinococcus disease is performed by mixing in a test tube, equal parts of the fluid from the hydatid cyst with the blood serum of the patient. This is permitted to stand for one-half hour. The appearance of a floculent precipitate indicates a positive reaction.

(c) The Opsonins: These are substances found in the blood that have the property of preparing the bacteria in the blood for ingestion by the leukocytes. That is, they stimulate phagocytosis and are somewhat specific A specific opsonin seems to stimulate phagocyte. The conforcach species of bacteria. There are also opsonins for other formed elements in the blood, i.e., red corpuscles, these and other foreign bodies.

The opsonic index is obtained by the following method. The patient's blood serum a suspension of the specific micro organisms and a suspension of washed leukocytes are mixed in equal parts in a test tube. Another test tube is similarly prepared, but using a normal person's blood serum instead of the patient's Both tubes are incubated. Then smears

are prepared from each, are stamed and examined under an oil immersion lens The number of leukocytes are counted in each specimen and also the number of bacterii in each of the leukocytes. The average number of bacteria per leukocyte is calculited, this determines the phago-

+

Application of the Principles of Bacteriolysis and Hemolysis, 1 "Its mecessary to bear constantly in mind the three substances or 'bodies' which are concerned in bacteriolysis and in hemolysis and the part which each plays This may be outlined as follows

## BACTERIOLYTIC SYSTEM

Antigen (invading bacterium) + Bacteriolytic amboceptor + (in serum of infected person)

Complement = Bacteriolysis (in serum of any normal animal)

#### HEMOLYTIC SYSTEM

+

Anugen (red blood corpuscles) flemolytic amboceptor (in scrum of animal injected with red corpuscles) Complement = Hemolysis (same as in bacteriolytic system) or bound to the antigen by this specific amboceptor, and no complement will be left in a free state

"(b) If the patient's scrum does not contain the specific antibody to scrue as a connecting link, the complement will remain unbound or free in the fluid

"In other case there will be no visible change to show what has taken place, and it is necessary to add an indicator which will show whether the complement still remains free. This is found in the two specific elements of the hemolytic system, red blood corpuseles and hemolytic amboceptor. If free complement be present the hemolytic system is completed and the corpuseles will be hemolyted. If, on the other hand, all avail able complement has been bound to the antigen by the antibody, then hemolysis cannot occur."

# Complement Fixation Test for Syphilis (Wassermann)

In the Wassermann test for syphilis, the antigen is usually a cholesterinized and lecithinized alcoholic extract of heart muscle (This is more sensitive than syphilitic material or the spirochete)

The ambaceptor is the clear serum of the patient's blood devoid of corpuscles and heated to 56° C, or 133° F

The complement is the blood serum of a gumea pig To the proper proportions of the antigen, amboceptor and complement is added a definite amount of indicator which consists of sheep's red blood cells and their respective antibodies or amboceptor obtained from the blood of a rabbit that had previously been injected with sheep's corpuscles. If the patient is blood is syphilite the reagin in the blood will unite with the antigen and bind the complement so that no hemolysis of the sheep's corpuscles takes place, the reagin

in the syphilite blood having in this case bound the syphilis antigen with the complement. If, on the other hand, the blood of the patient is not syphilitic, there is no reagn in the blood to bind the complement with the syphilitic antigen, therefore, the complement is free to hemolize the sheep's corpuseles. This reaction is characterized by the formation of hemolysis and indicates a negative reaction

A positive Wassermann reaction is indicated by the complete absence of hemolysis of the sheep's corpuscle resulting in a clear fluid. This is designated as "positive plus four." Plus three, two or one reactions are graded according to the degree of hemolysis that takes place. In other words, a nonhemolytic reaction (a clear fluid) is positive for syphilis and a very marked hemolytic reaction (a very turbid fluid) constitutes a negative Wassermann.

A 'four plus" or a strongly positive reaction indicates syphilis, "three plus" or moderately positive of Kolmer may he accepted as positive, particularly in the presence of a positive history or clin scal manifestations "Plus two and 'plus one' reactions are doubtful, requiring repetition of the tests During the course of treatment for syphilis, a "plus one" or "plus two' indicates that the disease is still active. A negative reaction does not necessarily exclude syphilis as it only means that the Wassermann re netion is negative. In the presence of clinical manifestations or a positive his tory, a negative Wassermann should not be construed as the absence of syphilis Several successive negative reports in persons who have not had antisyphilitic treatment would indicate the absence of syphilis

Syphilis may be considered cured when the Wassermann reaction or Kol-

mer's modification thereof and the Kahn test remain negative for several years after treatment is stopped

# Complement Fixation Test for Gonorrhea

This test is of greatest importance in cases of gonorrheal arthritis, as positive results may be obtained in about 80 per cent of cases. In acute gonorrhea, only 35 per cent are positive. In doubtful cases of arthritis, a complement fixation test for gonorrhea should be made and if found positive a diagnosis of gonorrheal arthritis may be made. A negative report does not entirely exclude the specific origin of the disease. The test becomes negative in from two to lour weeks after a cure is effected.

# Complement Fixation Test

The technic of this test is similar to that of syphilis or gonorrhea. The value of this test in tuberculosis is questionable. While a great number of tuberculous patients may give a positive reaction there are many nontuberculous individuals who also give a positive re-

action and many cases of far advanced tuberculosis who react negatively

# Flocenlation Test or the Precipitation Reaction for Syphilis

This is based upon the appearance of a white precipitate when an alcoholic extract of normal heart musice is added to the blood serum of a syphilitic individual. This reaction differs from the Wasermann reaction where a positive is indicated by a clear fluid and a negative by hemolysis. The Kahn test is the most widely employed of this group, and is used as a control on the complementifixation test. At times the Kahn test may be positive when the Wassermann reaction is negative, or the reverse may also occur.

Other tests for syphilis are the Kline test, the Eagle test, the Hinton test, the Memicke test, the Sachs George test

These tests are also positive in yaws and in some of the other spirochetal infections

Occasionally a positive Wassermann reaction may be found during the early stages of lymphogranuloma inguinale, and during some of the acute infections

# CHAPTER XXXV

# Exudates, Transudates and Body Fluids

# The Cerebrospinal Fluid

In the presence of symptoms referable to the cerebrospinal system, a spinal puncture should be performed, for diagnostic purposes, and the spinal fluid should be examined macroscopically, microscopically and chemically Spinal puncture is also employed as a therapeutic measure to relieve intracranial pressure and for the administration of sera and spinal anesthetics

Technic for Spinal Puncture If the patient is not too ill to st up, the operation may be performed in the sitting posture learning well forward. A sick patient should lie on one side, the thighs well drawn up upon the abdomen, the legs flexed, and the body bent as far forward as possible. To maintain this flexed position of the spine, in the absence of adequate assistants, a large towel or a sheet may be passed over one shoulder and under the knees and securely held in place so that extension of the spine is impossible.

The site of puncture is, as a rule the fourth lumbar interspace, a line drawn posteriorly from one anterior superior spine of the ilium to the other will cross this interspace. After the skin has been thoroughly prepared, the examiner chooses a spinal needle which is not too brittle, which measures 5 to 10 cm in length and 1 to 2 mm in diameter, and is provided with a stylet. In hypersensitive patients it is best to employ local anes thesia so as to minimize the discomfort. The needle is grasped near its point, and is inserted with steady pressure be-

tween the spines of the fourth and fifth lumbar vertebrae When the sense of resistance suddenly ceases, the stylet is removed, and the fluid is permitted to flow through the needle. It is important to note the rapidity with which the fluid flows because in the absence of a spinal monometer this is an indication of the



Fig 1-Technic for spinal puncture

degree of intraspinal pressure Normally, the fluid flows at the rate of approximately one drop a second. When the drops come rapidly, it indicates increased pressure, when the stream is cominuous, it is an indication of very high pressure. The pressure can be accurately gauged only by an apparatual designed for the purpose. The normal pressure is usually considered to be between 100 and 200 millimeters of the tilled water or 7 to 10 millimeters of mercury, and is physiologically increased by crying, coughing or muscular resistance during the operation.

(1023)

Queckenstedt's Sign A failure to eause increased spinal fluid pressure when the vessels of the neck or the ab dominal aorta are compressed usually indicates spinal block and is a valuable sign in the diagnosis of tumor of the spinal cord

From's Syndrome This consists of a clear yellow discoloration of the spinal fluid, xanthochromia, an increase in its protein content above 0.5 per cent, its ready coagulability and an absence of blood cells. It occurs in spinal canal obstruction due to tumor of the cord or meninges, spinal caries and epidural abscess. It also occurs in chrome mening its polyneuritis and Landry's palsy.

#### Characteristics of the Cerebrospinal Fluid

(SEE Table p 1026)

Normal Spinal Fluid Quantity About 120 cc Color Colorless Transparency Clear Reaction Alkaline Specific Gravity 1 003 to 1 007

Pressure 1n horizontal postures 100 to 200 mm of water or 7 to 10 mm of mercury

Whate Blood Cells 5 to 10 lympho cytes per crim

Proteins 15 to 45 mg per 100 cc Glucose 50 to 75 mg per 100 cc NaCl 700 to 750 mg per 100 cc Nonprotein N 12 to 18 mg per

Nonprotein N 12 to 18 mg | 100 cc

Globulin 0 to a trace.

Colloidal Gold Precipitating Printeins 0

Queckenstedt's Phenomenon (rist in spinal fluid pressure when pressure is at plied on the vessels of the neck or the abdominal aorta). Positive

# Abnormal Spinal Fluid Findings and Their Significance

Constituents Bloody spinal fluid may be caused by injury to a blood ves sel during the puncture or to hemorrhage into the subarachinoid space from the blood vessels of the meninges the brain the cerebral ventricles or the spinal cord Bloody fluid due to faulty technic is bright red the color diminishing in depth as the spinal fluid continues to flow on standing, it coagulates In pathologic conditions, the color is dull red or brown unless the bleeding is extensive and recent

Yellow fluid (xantochronna) denotes stagnation of fluid due to interruption of the flow of the spinal fluid as in tumors of the spinal cord or vertebrae

Cloudy or turbid fluid indicates a marked increase in the cellular elements. It occurs in all kinds of acute and syphil htic meningitis certain types of encepha hits and abscess unless there is blockage interfering with its flow.

Increase in spinal flind proteins as well as in globulin occurs in acute puru lent tuberculous and syphilitic mening this meningovascular and progressive parenchymatous syphilis and to a lesser degree in brain abscess acute anterior poliomychitis and encephalitis lethargica.

A slight increase of glicose suggests acute anterior polioniyelitis and encephalitis lethargica

A decided decrease in glucose speaks for neute purulent, tuberculous or syphilitic menuncitis

A decaded to cering of the NaCl content points to tuberculous meningitis. In acute purulent meningitis, the full of VaCl is less marked

Spinal Fluid Pressure It is in creased in intracrinial namors hydro-

cephalus, cerebral hemorrhage, subaraclinoid hemorrhage, meningitis, acute alcoholism, urenin, edemi of the brain, and in other conditions causing intracranial or intrispinal crowding

Lowering of the spinal fluid pressure is found in dehydration and in partial obstruction to the outflow of spinal fluid above the site of puncture

Cell Count (cytological examination) An increase in the number of leukocytes indicates an acute inflammitory process. In tuberculous meningitis a high hymphocyte count is the rule Lymphocytes also predominate in parc iss, tabes, cerebrospinal spinlis syringomyclitis cerebral tumors, pressure mychits cerebral tumors, pressure mychits cerebral meningitis, and encephalitis lethargica, and often also in epilepsy.

In acute meningitis purulent fluid may contain from 4000 to 5000 white cells per cubic millimeter. In tuberculous meningitis, in the early stages when the fluid is still clear, the cell count may range from 100 to 200 per cubic milli meter. In the late stages, when the fluid becomes somewhat turbid, the cell count may rise to 300 or 400 per cubic milli meter In epidemic encephalitis the clear fluid may contain from 10 to 100 cells ner cubic millimeter. It should be borne in mind that an increase in the normal cell count is found after repeated lumbar punctures, even in the absence of any cerebrospinal lesion

Differential Count When the cell count is not above ten to the cubic milh meter a differential count is unneces sary Normally, lymphocytes are the only cells in the cerebrospinal fluid A polymorphonuclear leukocytosis is an io dication of an acute process while a

mononuclear leukocytosis usually indi-

A distinctly positive Wassermann or Kohn reaction of the cerebrospinal fluid indicates the presence of syphilis Often the blood may ful to yield a positive reaction, when the cerebrospinal fluid will do so. In doubtful, but suspected, cases when the blood yields a negative Wasser mann reaction, the cerebrospinal fluid should also be subjected to the Wasser mann kabin, or colloid gold test.

Bacteriological studies of the spinal fluid are often essential in diagnosis. Tubercle bacilli, meningococci, pneumo cocci staphylococci and streptococci the colon bacillus the influenza bacillus, bacillus mallei (of glanders) the trypanosome (of African sleeping sickness), and the pyogenes bacillus have been dem onstrated in the cerebrospinal fluid Occasionally the Spirocheta palhda may be discovered in cases of cerebrospinal subilits (SEE Index)

Globulin A trace is present in nor mal cerebrospinal fluid. It is increased in acute inflammations in tuberculous meningitis in cerebrospinal syphilis in paresis and in other syphilitic affections

The Colloidal Gold Reaction (Lange) This test depends upon the ability of the proteins of the cerebro spinal fluid to precipitate colloidal gold in solution. In certain diseases the precipitating power of cerebrospinal fluid is greatly increased.

There are three types of response which are expressed as follows

Parette curve 55554331000 Luette curve 00243110000 Memngithe curve 00001344000

Blood added to normal spinal fluid will give a meningitic curve, but will not interfere with the syphilitic curves Cantral Nervous System

(1026)

Cold	Neg	Neg	or Zone II	Menngitic	Meningitic	Meningitic	Neg or Zone II	Neg	Neg	Neg or Zone II	Luetic Zone 11	Leutic Zone II	Paretic Zone I	50% neg Zone I or II may
Wass	Neg	Neg	Neg	Nes es	Neg	Neg	Neg	Neg	Neg	Var	Pos	10%	Pos	Neg
Bact	0	0	•	+	0 ог теп прососсі	£	0	0	0	0	0	e	0	0
re Type Cost Cells Goal Alb Irot Sugar Chlor Ba	720 to 750	Norm	Norm	Norm or deer	Norm	300 to 700	Norm	Norm	Norm	Norm	Norm	Norm	Norm	Norm
Quant	15 to 60	Norm	40 to 120	0 to 60	20 to 60	0 to 40	40 to 120	40 to 100	Norm	Norm	Norm or less	Norm or less	Norm or less	Norm
Quant I rot	15 to 40	Norm or struct	40 to 500	Incr	100 to 1000	100 to 1000	30 to 200	20 to 200	60 to 1000	20 to	30 to 150	30 to	50 to	20 to 80
Oual	0	0	++	++++	++++++	++++ ++++	++ 3+	9+ ++	++ ++ ++	2+ ++	++ ++	2+ ++	++ ++ +5	2+ ++
Glob	°	0	+	++++	++++	2+ ++ ++	#+	#+ 2+	++ ++ ++	#+	++	#+	+++	\$+ ++
Cells	0-10 lymph	Vormal	0 to 2000 early poly later lymph	100 to 5000 poly	10 to 1000 poly	80 to 1000 lymph	10 to 200 lymph	10 to 80 lymph	Normal to 50 lymph	8 to 98 lymph	2 to 1000 60% lymi h	10 to 75 lymph	30 to 200 lymph	0 to 40 lymph
Coag	o	c	P. Ibrin web	Coag	Coag	P. Ibrin	Fibrin occ	0	Coag	0	o	o	Coag	•
T, 9e	Clear and	Normal	Normal or opalesc	Cloudy	Normal or opalesc	Clear to Turbid	Normal	Normal	Normal	Normal	Normal	Vormal	Normal	Normal
Pressure	100 200	Increased	Increased	Marked	Normal or	Increased	Normal or increased	Var able	Variable	Nort tal	Normal or	Normal	Normal or sl incr	Normal or sl mer
Disease	Vornul	Serous	Anterior 1 oliomy elitus	I urulent Menngitis	Chronic las	Tuberculous Menus 118	Litlen c Lncephalitis	Brain Lituitary	Intraspinal Tunor	Syph lis (1st nd 2nd st 15es)	phil s (Meniu sovascular)	Syphilis tabes dorsal »)	Syphilis (Laresis)	Multiple Scieros s

## Thoraccutesis

Tapping of the chest may be performed for one of four reasons First— Actually to determine the presence of fluid in the pleura (exploratory puncture); second—to determine the character of the fluid, furd—to withdraw the



Fig 2—Technic for entering pleural cavity for withdrawing of fluid or perform ing artificial pneumothorax.

fluid from the serous sac, and fourth for the introduction of air into the pleural sac (artificial pneumothorax)

Technic The skin is scrubbed with soap and water, dried, and painted with tincture of iodine, which is then removed with alcohol A few drops of a one or two per cent solution of cocaine, novo-cain, or any other local anesthetic are injected into the skin at the site of the operation, and the hypodermic needle then pushed through the skin, so that the track is also anesthetized An exploratory needle attached to a 5 or 10 cc syringe is inserted in the interspace previously anesthetized

The exploratory needle should hug the upper surface of the rib, thus avoiding mury to the subcostal vessel When the fluid is removed, the macroscopic appearance will indicate whether it is clear. turbid or bloody. If the fluid is clear, it may be either an exudate or a transudate A transudate is characterized by low specific gravity traces of albumin and very few cells, while an exudate is an inflammatory product and therefore contains many cells, large quantities of albumin and is of high specific gravity When a large quantity of fluid is to be removed, the needle is attached to a "acuum bottle," which draws off the fluid

# Pericardial Puneture

The site for tapping the pericardium is usually the fourth intercostal space, close to the left edge of the sternum. When the dullness extends a distance to the right of the sternum, and the apex beat is not displaced beyond the mid-clavicular line a puncture may be performed in the fourth or fifth intercostal space, to the right of the sternum. The pericardial fluid may be clear (transudate), or somewhat turbid and of high specific gravity (exudate), and may contain pus.

Significance of Aspirated Fluid: A transadate (clear fluid) may be found in the pleural cavities as the result of heart failure, of compression of the lungs or of a vein in the chest by tumors, aneurysm, etc., it is also found in nephritis, particularly in the type with water retention, and in grave anemia. Transudates into the pericardium may be found in severe myocardius and in general anasarca.

Exudates are usually found as a result of inflammatory processes such as pleurisy and pneumonia, and may also be found in acute and chronic pericarditis coincides with the period in which the greatest amount of gastric juice is thrown out This period in turn depends upon the kind of food ingested, thus, after a light test breakfast consisting of a roll, or a slice of bread weighing two or three ounces, and a cup of weak tea, the height of digestion will be reached within about one hour A test meal consisting of a tablespoonful of barley gruel will reach its height of digestion within about two hours, while a test dinner consisting of meat, vegetables and soup will not reach its height of digestion for three or four hours When the gastric contents are withdrawn from the stomach in one procedure, the withdrawal is performed at the end of one, two or four hours, depending upon the particular kind of test meal ingested. When the fractional analysis is made a portion of the stom ach contents is withdrawn in the fasting state that is, just before the test meal is given With the tube still in the stomach the test meal is eaten, 15 minutes later the second specimen is withdrawn. This is continued every 15 minutes until the stomach is empty The stomach contents thus obtained are examined, the result indicating the quantity and quality of the gastric juice secreted during the various stages of digestion. When the gastric contents are studied one must bear in mind the kind of a test meal employed.

Quantity of Gastric Juice (test breakfast of Ewald). The quantity of filtrate obtained one hour after this test meal should vary from 30 to 50 cc. An increase in quantity may be due to acute or chrome hypersecretion (gastro succorrhea) or to gastric retention, the result of phore obstruction gastrectass, etc. Gastric juice is also increased in gastric neurosis. A diminished quantity may be caused by sudden right chrome

gastrits, atrophy of the mucous membrane, hypertometry of the stomach, or by an excessive amount of mucus in the stomach. Absence of free HCl in the gastric juice is found in achylia gastrica, in carcinoma of the stomach, permicious anemia, grave secondary anemia, chronic gastritis, and is often a result of atrophy of the gastric mucous membrane.

Total Acidity One hour after the test meal is swallowed, the total acidity varies from 50 to 60. By total acidity is meant the amount of free and combined hydrochloric and. When the total acid ity rises from 60 to 100, it may be caused by increased ingestion of acid, if over 100, the condition is considered gastro succertica (hyperchlorhydria), if under 30 it is considered hypochlorhydria Ab sence of acidity, particularly when associated with the absence of ferments, is known as ochila acidition.

Free Hydrochloric Acid The nor mal quantity is about half of the total acidity Free hydrochloric acid appears in the gastric contents after the basic af finities have been satisfied During the early stages of digestion, the hydrochloric acid secreted combines with the albit moud and basic substances of the gastric contents to form soluble albuminous substances. The quantity secreted above that required for this purpose is known as free hydrochloric acid.

An uncrease in the free and combined hydrochloric acid is usually found in nervous gastrins irritation of the stom ach gastric and duodenal ulcer, pylone stenosis, secondary irritation and conges tom due to a gallibladder disease spastic colon and chronic appendicitis, also in vagotoma.

Diminished or absent free hydrochloric acid may be due to the too early evacuation of the stomach contents as during the course of certain fevers, or in mucous gastritis, carcinonia of the stomach and pernicious ancinia Rehance cannot be put upon the evidence obtained from gastric analysis alone; it only aids in establishing a diagnosis when combined with other methods of clinical, physical and radiological examinations

The absence of free hydrochloric acid after the listamine test points strongly to caremona of the stomach or peru-

Blood: Blood in the stomach contents, either nucroscopic or nucroscopic, may result from trauma to the esophagus or gastric mucosa by the swallowing of the stomach tube, or may find its way into the stomach from lesions in other organs. When extragastric causes and direct injury can be eliminated, the commonest causes for blood in the gastric contents are ulcer and caremoma of the stomach (SEE pp 641 and 643).

The presence of Boas Oppler bacilli is an indication of malignancy

Mucus: A moderate quantity of muties constantly found in the stomach and acts as a protection to its mucosa against hot and irritating substances. An absence of mucus is often found in hypercilorhydria and gastric ulcer, while an increased amount of mucus in the gastric contents indicates catarrhal gustrits, thus may also occur in carcinoma.

Fatty Acids Fatty acids, lactic and buystic, are abnormal constituents of the gastric contents. When neither of these acids has been ingested, their presence in the gastric contents often indicates malignant disease of the stomach

Bile Bile may be found in the stomach contents if regurgitation through the pylorus has occurred, this is often found in gallbladder disease, duodenitis, and in conditions causing a patulous pylorus

#### The Feces

## Characteristics of Normal and Abnormal Stools

In many diseases it is important to make a macroscopic and microscopic examination of the feces Occasionally a disease can be diagnosed only by a microscopic examination of the feces. for instance, in the search for the cause of a chronic diarrhea the presence of Endamocha histolytica definitely estab lishes the diagnosis. In certain obscure anemias the finding of ova and parasites will often greatly aid in making a proper diagnosis In a macroscopic examination of the stool the odor, color and consistency, the presence of blood and parasites should be especially observed. In the microscopic examination, bacteria, fungs parasites, ova, blood and pus cells, and the variety of food remnants should be noted

The normal stool is semisolid, usually formed, has a characteristic odor and is of yellowish brown color Pathologecally, the stool may be altered in shape, consistency and color

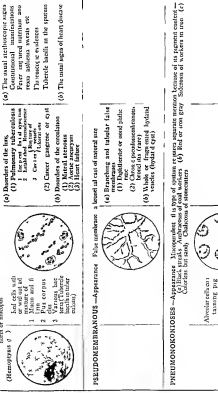
Pathological Alterations. (a) Shape\* Ribbon shaped stools are found in conditions that cause constrictions of the anus, cancer or stricture of the rectum, ischiorectal abscess, enlarged prostate large hemorrhouds, and spasmodic contraction of the rectum. At times uterine tumors or a large prolapsed uterus may cause ribbon shaped stools.

(b) Consistency. Semifluid or fluid fecal matter is found in all cases of diarrica, whether due to acute gastrointestinal disturbance or to the administration of purgatives, particularly the salines. It is also found in tuberculosis, typhoid fever, bacillary dysentery, amebic dysen

# SEMEIOLOGY OF THE SPUTUM (continued)

Associated Clinical Signs	ratesinto 3 layers (a) Upper muco h brown	Temporarily jurnal (c) and (d) Physical stens of Temporary Fetal denous broadings with broad and forestance broadings with broad forestance broadings and chrone the cough and experiental for the cough and experient of (broadineetasis can foresteneet of (c) Physical stens of settleming of a fung focus or generacious on Gangeones sputum forms are necessite of feetal fung pared.	benug to the receptacle rusty or brick red currant or aprices jude prune juice or licerice jude	(a) Acute Johar preumonia, in 9 (a) The usual evidences of prend control (1) Later and the lie (2) Palmonary entered (ce bel in Carponary entered (ce bel in heart ease) or in a certain heart ease or in allow in an expension of the captum relations of the captum relation
CLINICAL SIGNIFICANCE	ppearance 1 ctid odor of gargren, when set aside separates mie jurulent (d) m d lle fluid flocculent (e) lower greenish brown	(a) Ist degree Temporarily juttred spiritum Presporary feeting benchmer a minetiary complete and an internative constantly purited spiritum degree of the broach. Curable gamerene of the broach. Curable gamerene of the broach. Curable gamerene of the funge (broachmetasis can ties etc.)  (b) M degree Gangeronea spiritum ties etc.)  (c) M degree Gangeronea spiritum ties etc.)	us and viscid addering to the receptad	(a) Acute lobar procumona, in 9 cases out of 10 (b) Rarecauses (1) Caser of the lac (2) Chalcoany about on the lac (3) Chalcoany about on holest east of the lacest of the
MICROSOTIC LATURES	PUTRID FETID GANGRENOUS - Appearance I tend color of gangrees, when set asude separates must byper musto provided (c) losser greenish brown provident (c) loser greenish brown	1 Unrecognishly polynospi onto the dears clears (92 ) Listuans of bac (92 ) Listuans of the terra	RUSTY, FIBRING HEMATIC - Apparamee Mood broous and vaced addrerus to the receptacle rusty or brick red currant or approximately exceptionally prime june or heories june	l Johnstyheou (1973) 2 Ked cells 3 I hernandmusm (1974) 4 Perspudited pirem system
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manifestations



me it or part cles

one levitors  CLINEAR SIGNIFICANE  ASSOCIATIVE CLINICAL SIGNIFICANE  Associative to the point of forming naise  (a) Trass clage of acute bronchitis  (b) This of the Color of an arthurity  (c) This of the Color of an arthurity  (d) This of the Color of an arthurity  (e) This of the Color of	(character tuberculosis (cascous (c) Signs of aprual protunous protunous (d) Usual signs of aprual come loss (coltemn and cavities) (d) Usual signs of aprual come loss (coltemn and cavities) (d) Usual signs of aprual cavities)	(a) Cavites (q. ).  (b) Cavites (q. ).  (c) Cavites (q. ).  (d. ) Dear Bary vs. (general sequence of the control of the contro
MUCODFULENT—Appearance Clear vised often are laten fined—(a) Special variety Opalescent and highly cohesive to the point of forming million of a wormlike masses and million of the close of an arithment of the close of close of close of the close of clo	A rick poly and reception and	PURULENT - Apperance 1 bu, sometimes along strended the pas from an abscess that the first part of the first some factors some factors some factors some factors from the first some factors from the first some factors from the first some factors from the factors from the first some factors from the first some factors from the first some factors from the factors

watery mucus and serum, while the third layer is entirely confluent and contains decomposed pus Such sputum is often found in chronic bronchitis, emphysema. pulmonary tuberculosis, and oftenest in bronchiectasis

Purulent expectoration consists of almost pure pus, it may be seen in cases of gangrene of the lungs, rupture of a pulmonary abscess, rupture of an empyema or may represent the contents of pulmonary tuberculous cavities

Serous expectoration consists of very thin fluid inixed with a small proportion of mucus and a small quantity of blood serum It is found in cases of edema of the lungs

Frothy expectoration is an admixture of air bubbles with serous fluid. It is found in edema of the lungs, after a spontaneous pneumothorax and, at times, in pulmonary emphysema.

Dittrick's plugs, yellowish white masses the size of a mustard seed, may be observed with the naked eve. Their presence indicates putrid bronchitis, pul monary gangrene, or any other condition of the lungs that causes disintegration of pulmonary tissue

Fibringus Branchial Casts At times a perfect cast of the inner lining of sev eral bronchial ramifications may be found in the sputum, because of fibrinous bronchitis

Curschmann's spirals are often found in the sputum of asthma and chronic bronchitis These spirals are usually entangled with Charcot-Leyden crystals and numerous eosmophils

Elastic fibers are found in the sputum in any condition that causes lung de struction, their presence even in the absence of tubercle bacilli strongly sug gests tuberculosis Often foreign bodies such as hematoidin crystals, are found

in the sputum of old pulmonary abscesses or perforated empyema Crystals of calcium phosphote in the snutum usually indicate retention and stagnation Yellowish or grayish green granules are often found in the sputum of pulmonary actinomy cosis Various parasites, such as Trichomonas, Bilharzia, Ameba coli, taema, Echinococcus, Ascarides, Actino myces, and other parasites and fungi are often found in the sputum of sufferers from the conditions caused by them

Bacteria in Sputum: Tubercle Bacilli These are pathognomonic of tuberculosis of the lungs When tubercle bacilly are persistently found in the sputum in large numbers, it is an indication of an active infection. When few in number, they indicate a not very active infection The temporary absence of tubercle bacilli from the sputum of a person having signs of pulmonary tuberculosis should not be taken as proof positive against tuberculous infection of the lungs in that particular person, because the finding of tubercle bacilli in the sputum simply means that an open lesion exists. while the absence of tubercle bacilli from the sputum over a brief period may merely indicate that they are not being expectorated

Pneumococci. Pure, or nearly pure, cultures of pneumococci are found in lobar pneumonia To make a proper diagnosis, it is not sufficient merely to find pneumococci in the sputum. The type to which that case belongs should also be determined. The 30 or more types of pneumococci may be distin guished by the Neufeld method of typ ing the sputum (SEE p 1054)

Other Bacilli . Influenza bacilli may be found either in pure culture or in association with staphylococci streptococci

or pneumococci. Diphtheria bacilli are often found during the course of this disease or in those who are diphtheria 'carriers'. Sputum containing staphyla cocci streptococci, and pneumococci Priedlander's bacilli and various microorganisms is observed in bronchopneu monia and in other acute or chronic respiratory diseases

# Chief Characteristics of Sputum in Vorious Conditions

Acute Bronchitis During the early stages the sputum is scanty more or less transparent, but not viscid. As the disease progresses the sputum becomes more copious is mucoid and may contain pogenic microorganisms.

Chronic Bronehitts The expectora tion is profuse greenish yellow in color mucopurulent and contains a profusion of bacteria

Bronehopneumonia During the early stages the sputum is scanty, often froitly, mucoid or mucopuratent. As the disease progresses the sputum becomes distinctly mucopuratent, is copious in amount and often contains blood grying it a prune-juice appearance, it may also contain a variety of bacteria.

Lobar Prieumonia During the early stages the expectoration is scanty and vised yellowish in color, somewhat nucopurulent and contains various types of prieumococci Even in the later stages, particularly near or soon after the crisis the sputtum is vised tenacious and blood tinged often being rusty in color

Bronchial Asthma At first the spu tum is scanty, later it becomes purulent and grayish in color It is as a rule frothy and contains Curschmann's spi rals Charcot Layden crystals and cosm of hits Pulmonary Absess The quantity of sputtum depends upon the amount of pus brought up from the abscess and the conditions of the lung tissue surrounding it The sputum is usually purulent, has a fettd odor and contains many pus cells hematoidin crystals and portions of lung tissue.

Gangrene of the Lung and Putrid Bronchitis The sputum is purulent has a most obnoxious odor, and on standing, separates into three layers. It contains pus cells, feukocytes and hema todin crystals

Pulmonary Tuberculosis early stages before active consolidation has occurred the sputum is scanty, gray ish yellow or whitish in color It is frothy and is brought up in small quan tities, often only as a spray during the act of coughing In the presence of con solidation when not excessively large the sputum becomes more copious 15 sellowish gray in color, and somewhat tenacious. In the late stages the sputum is mucopurulent grayish yellow or yel low, has a musty and, at times a fetid odor, contains fibers and tubercle bacilli and not infrequently it may be blood stained, blood tinged or intimately mixed with blood The expectoration of pure blood constitutes a fiemoptysis (hemor rhage from the lungs)

Bronchiectasis The sputum is mu copurulent and when expectation is infrequent the odor is foul The mode of expectoration is more or less characteristic, usually a patient suffering from bronchiectasis will bring up a very large quantity of inucoid expectoration at in frequent periods of the day often merely as a result of change of posture. At times a patient may not cough all day or night except on first arising in the morning when a large quintity (accumulation

sufficient to fill the cavity) is brought up because of this change of posture. Perforated Empyema The sputum

very much resembles that of pulmon ry

Pneumonoconiosis The sputum in this condition depends upon the kind and amount of dust inhaled Thus in anthra cons (coal dust) the sputum is blick at least it contains black particles of coal

Siderosis The sputum resembles that of chronic bronchitis and contains alve olar cells and dark particles of iron and other metals

Silicosis In this condition the spu tum contains particles of silica or other stone dust

Calcicosis In this condition the spu turn contains particles of lime and of plaster of Paris or other chilky deposits

Chemical Reaction of Sputum Freshity expectorated material is usually of alkaline reaction but turns acid on standing at this time. Breakfast is then taken One hour after the beginning of the test period, urine is voided, the specimen is measured and saved, and at this time also 10 cc of blood is taken from a vein and its urea content is noted. One hour later or two hours after the beginning of the test period, the bladder is again emptied completely, the two specimens of urine passed during the test period are measured and their urea content is noted. Comparison is then made between the urea concentration of the blood and of the urine.

Low urea clearance indicates impaired kidney function

Mosenthal Test This test depends upon the individual's capacity to concentrate his urine, as is determined by the quantity of urine excreted during the day and night. The specific gravity and quantity of urine passed every two hours during the day-8 A M to 8 P M is compared with the specific gravity and quantity passed during the night-8 P M to 8 A M Under normal circumstances there should be a variation of at least time points in the specific gravities of the two-hour specimens, and the total meht urme should be less than 750 cc. (usually less than 450), and in the proportion of about one half or one third of the amount of day urine The excretion of salt and of introgen should be at least one per cent. If the specific grave ties vary less than nine points and if the night tirine is large in amount and of low specific gravity, and the excretion of nitrogen or salt is insufficient, or if all o. any one of these occur, it is taken as evidence that kidney efficiency is be low par This test is most useful as an aid to the early diagnosis of chronic nephritis, especially the type in which hypertension and nitrogen retention occur, that is, the type spoken of as chronic interstitial nephritis

Fluid Concentration Capacity When: the kidneys are normal, the concentra tion of the urine under ordinary circumstances depends largely upon the quantity of water ingested When small quantities of water are taken a concentrated urine of high specific gravity is voided, and when large quantities of water are taken, the urine passed is di luted and of low specific gravity In advanced nephritis, presenting urine of a low specific gravity, the concentration power of the kidney will be found tobe very low No matter how concen trated and dry the diet may be, the specific gravity of the urine will remain low Also when large quantities of fluids are taken, they will have no effect upon further lowering the specific gravity of the urme

In commenting upon renal tests in general, it is necessary to state that noone test is ideal, and that often all methods must be employed, as the kidneysreact differently to the various bodies
which are brought to them from the
blood for excretion, and must, therefore,
be judged separately in regard to their
ability to excrete each one Lake other
laboratory tests they do not in them
selves make a diagnosis but are useful
when added to the first hand chinical
knowledge of the patient

#### Liver Function Tests

The hver possesses a number of furctions which play an important part in digestion and metabolism Disease of the liver may be manifested by an interruption or perceision of one or several of its functions. By laboratory tests several of the functions may be checked up. The functions of the hier's of ir known, are:

1 Bile secreting function, 2 Glycogenic function, 3 Urea forming function (or destroying uric acid), 4 Detoxifying function, 5 Bactericidal function 6 Lipogenic function, 7 Iron metabolism function, 8 Erythrocytic function

Of all the known fiver functions and possibly of many unknown functions that the liver possesses, only a few may be investigated by laboratory methods i.e., the bile secreting function, the glycogenic function, and possibly one of its digestive functions.

#### Bile Secreting Function

The quantity of bile absorbed in the circulation, either because of obstruction to the outflow of bile into the intestines or because of hemolysis, may be investigated by the following tests

Icterus Index (Bernheim) This is a method by which the quantitative amount of bile pigment in the blood serum is estimated colorimetrically. The normal icterus index is between 2 and 5, in clinical jaundice, the index may reach from 15 upwards Bile pignient in the blood in excess of the normal quantity may not be visibly recognized when its index is below 15 (the zone of latent jaundice range) Bilirubin is found normally in blood serum in proportions of I part to 500 000 When the bilirubin content of the blood reaches to I part in 50,000, jaundice becomes visible. An icterus index from 10 to 20 may be seen in cholangitis, cholecystitis, cholelithiasis, hepatic circhosis carcinoma and gumma of the liver, various inflammatory conditions of the liver and in adhesions of the gallbladder 'The icterus index may also be high in hemolytic jaundice, cardiac decompensation, in ternal hemorrhages and in fevers such as malaria typhoid and pneumonia This test is the most desirable for the quantitative estimation of bilirubinemia because of its simplicity, accuracy, definite clinical value and its safety. The interus index only measures the quantity of bilirubin in the blood stream. Its chinical interpretation, however, depends upon the factors that produce this condition. The interus index test, to be of value, should be made at regular intervals in order to determine whether the jaunidice is increasing, diminishing, or is stationary (See p. 601).

The Van den Bergh Test: In this test the serum is treated with Ehrlich's diazo reagent which causes a red coloration when the bilirubin is present. The depth of color and the rate of its appearance is taken as an index of type and extent of bilirubinemia. Two types of reaction occur one, direct, which may be (a) prompt reaction, (b) delayed or negative, reaction, or (c) biphasic reaction, and two, indirect (SEE p. 602).

Direct Reactions. The three types of direct Van den Bergh reaction are said to be caused by chemical or physiochem ical differences in the bibrubin and are attributed to the path by which the pig ment enters the blood serum Prompt direct reaction is seen in cases of frank obstructive jaundice, delayed direct re action is seen in cases of hemolytic jaun dice. biphasic reaction (two reactions are obtained, one prompt reaction and the other delayed reaction which is prob ably caused by the presence of two kinds of bilirubin in the serum) indicates that both obstruction and hemolysis are pres ent in the same case. This reaction often occurs in destruction of liver cells as in toxic or infective jaundice

Serum yielding a direct Van den Bergh reaction indicates that the bili rubin contained in the serum has passed through the liver cells. Thus is found in biliary obstruction and in hepato cellular disease.

Indirect Reaction: The bibrubin content of the normal blood has been found to be 1 in 1.800,000 to 1 in 500,000 Van den Bergh takes 1 in 200,000 as a unit The limits are 01 to 05 units The renal threshold value of hibrubin is approximately four units, because bile does not appear in the urine until four units are present in the blood. In hemolytic jaundice, this relation does not hold, as it is possible to have between 5 and 18 units in the blood with no bile in the urine. This is possible because the bile may be excreted in the form of urobilin Latent icterus is a condition in which there is sufficient bile to produce slight jaundice but no bile appears in the urine

Blood which fails to yield a positive direct reaction may on the addition of 95 per cent alcohol yield a violet color, that indicates an indirect reaction. Serum yielding only an indirect reaction indicates that its bilirubin content has not passed through the liver cells. This reaction is found in hemolytic jaundice, permicious anemia, evythroblastosis sickle cell anemia, in absorption of blood from the peritoneal cavity, and in newborn habies.

Bite Test Liver function is also studied by chemical and microscopic examination of the bile. The bile may be obtained direct from the duodenum by Lyons' method of bilary drainage, and is studied microscopically for various bacteria crystals, inorganic salts, bile pigments and liver cells. The amount and quantity of bile secreted by the her can also be determined by duodenal drainage. The rate at which the ble flows through the tube is often an indication of the rapidity of bile secretion, a very slow flow of bile may indicate partial obstruction of the gallbladder or bile duets.

The bile obtained by drainage is classified by Meltzer and Lyons as follows "A" bile—The contents of the duodenum and common duct are a yellowish green alkaline fluid, the first to appear through the drainage tube. "B" bile—The contents of the gallbladder are viscid, concentrated and darker, the second portion of bile "C" bile—The contents of the hepatic ducts are watery and lemon yellow or greenish in color, the third portion of bile

If "A," "B," "C" bile is secured through the tube, it may be assumed that the gallibadder is functioning properly If "A" and 'B" bile are found to contain clumps of cholesterin crystals, gallstones in the common duct and gallibadder may be suspected. If the 'B' bile alone con tains clumps of cholesterin crystals, cholelithiasis may be suspected. The absence of cholesterin crystals and the presence of bile stained epithelial debris and bacteria indicate cholesystits.

Serum Phosphatase The normal serum phosphatase in adults is 1.5 to 4 Bodansky units (0.10 to 0.21 Kay units), and in growing children 5 to 14 Bodan sky units

The serum phosphatase is increased in observative paundice, hepato cellular jaun dice, portal cirrhosis, carcinoma of the liver, bihary fistula and in ostetits fibrosa cystica, osteogenic sarcoma and other destructive bone diseases

Normal values are obtained in hemo lytic jaundice and congenital atresia of the bile ducts

# Hippuric Acid Test

This test is based on the ability of the liver to synthesize glycine with benzoic acid and form hippuric acid which is eliminated in the tirine.

Procedure: Six grains of sodium benzoate is administered, and the urine is collected during the following four liours. In the normal, approximately three grains of benzoic acid in the form of hippuric acid is excreted in the urine during the four hours after the adminisstration of the sodium benzoate.

Diminished excretion of hippuric acid is found in hepatitis, portal and bihary cirrhosis, carcinoma, and splinis of the liver and in hepatic necrosis, also in catarrhal jaundice and in chronic hepato cellular degeneration

Normal finding occurs in jaundice due to uncomplicated obstruction of the common bile duct and in gallstones. This test is therefore of value in differentiating between jaundice due to uncomplicated biliary obstruction and hepato cellular discase.

## Takata-Ara Reaction

A positive Takata-Ara reaction is obtained in the presence of a ligh globulin content of the serum, especially when the albumin fraction is decreased. This test is also positive in a large proportion of cases of portal cirrhosis. It is, however, recognized that a positive reaction is the result of a light globulin content of the serum and is not a specific test for liver damage.

# Cholesterol Content of the Blood

In certain diseases of the liver, the cholesterol content of the blood may be increased or diminished. When the cholesterol esters (combined with fatty acids) fall below 50 per cent of the total cholesterol content of the blood in hepatic disease and particularly in common duct obstruction, it is an indication of liver damage and is of serious prognostic significance. Hypercholesterolemia is also found in myxedema and milder forms of lippothyroidism. Hypocholesteroma is found in hyperthyroidism and exophthalmic gotter.

# The Dye Tests

Dye in the Blood Serum sulfalem Test (phenoltetrabromphthaless sodium sulfonate Rosenthal and White) This test, as an indicator of hepatic function, depends upon the rapid ity with which the dye is removed from the serum Normally, the intravenous injection of two milligrams of the dye per kilogram of body weight is com pletely removed from the blood in 30 minutes, in liver disease, the dye may he retained in the blood in various con centrations up to 100 per cent of the amount injected. The percentage of the dve present in the serum half an hour after injection indicates the degree of liver function impairment

Dye in Bile Phenoltetrachlorphthalein Test (Aaron, Beck, Schineider, Prersol and Bockus) The dye is injected intravenously in order to determine the ability of the liver to excrete it. When the liver is normal, the dye, after intravenous injection, can be detected in the bile obtained by the duodenal tube in from 12 to 17 minutes. In various liver diseases, the appearance of the dye in the bile is very much delayed.

Rowntree employed this dye intra venously and estimated liver function by the amount of dye eliminated in the stools produced by etched lines in the camera lens. In order to appreciate the normal and abnormal waves depicted upon an electrocardiogram, it is necessary for the paper to revolve at a given velocity during the recording process. There are also seen on the electrocardiogram as a small rounded elevation; normally, it is always directed upward. It has a deflection (amplitude) of from two to four millowatts (milholots), its duration is 01 second, and is closely followed by the

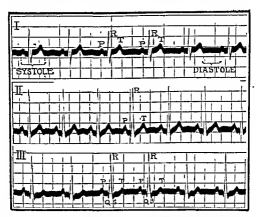


Fig 2—Normal electrocardiogram. A complete clinical electrocardiogram consists of three records, called Leads. The first is taken across the base of the heart, the second along the right border, and the third along the heart's left border. Normally, the same principal waves are present in all three records, varying in size but never varying in the order in which they follow one another. The waves are produced only when the heart is excited to contraction. When the heart is at rest, the line of record as free from waves and is fait. The first sound of the heart occurs as the tall R spike approaches its zenith. The second sound occurs at the end of the Twave (S Calcius Smith, F. A Davis Company)

arbitrary divisions by which the height and length of certain waves may be measured. These divisions are formed into squares by delicate cross lines, each large square being 02 of a second wide and five millimeters high.

Three primary waves represent the contraction of the heart; the P assure is

Q-R-S complex The P-R rowe interzal, the distance from the beginning of the P wave to the beginning of the R wave, normally occupies 0 14 to 0 20 of a second; this represents the contraction of the auricle The A-V node is reached at about the summut of the P wave. The P-R interval is shorter in rapid heart action and prolonged in slow heart action. Abnormally prolonged P.R interval occurs in A.V bundle block

It is followed by a narrow, tall steeple like spike called the R wave which represents the beginning of the ventricular contraction (The height of the R wave corresponds to the first sound of the heart) This in turn is followed by a third wave, the T wave, which is higher than the P wave, but only one third as high as the R wave, it represents the final activity of the ventricles

Two other waves known as the QS waves are sometimes found at the base of the R wave. The Q wave is found at the right extremity, and the S wave is found at the left extremity. The distance between the Q and S waves is significant. The deflections of the Q and S waves are represented by rather short, abrupt peaks directed downward, they blend with the ascending and descending lumbs of the R wave.

Normally, the sequence P R T waves will occur for as long a period as one may choose to have the electrocardiograph in operation. The extent of the electrocardiogram represents multiplica tions of the original PRTQS waves and the same should be observed in all three Leads Deviation from the normal PRT waves in licites a pathological condition The letters PRTQS, etc have no particular significance except that they have been adopted to represent these waves by the early workers with the electrocardicgraph who employed these letters instea I of the over used first letters of the all habet

The normal electrocardiogram consists of a series of waves or deflections which have been arl itrarily termed P Q R S T and U. The deflections are grouped ac

cording to their occurrence in the cardiac cycle, thus P is known as the auricular complex, and Q R-S and T as the ven tricular complexes. The deflections Q S are important in the diagnosis of myocardial defects due to coronary occlusion and to other defects.

The amplitude of the R wave varies between 10 and 15 millowatts. The width of this wave normally does not exceed 0.10 of a second. Because of the extremely rapid deflection of the gal vanometer the R wave appears on the electrocardiogram as a delicate line.

The QRS complex lasts from 0.08 to 0.1 of a second

The amplitude of the T wave is from three to seven millowatts and has a duration of about 0.27 of a second. The S.T interval is the distance between the S wave or the termination of the descend mig limb of the R wave when the former is absent and the end of the T wave, it has been shown by Mckens not to exced 0.28 of a second (Willius). The Q.R.S.T complex represents the systole of the ventricles. Its duration from the beginning of the Q.o. it has been shown by the beginning of the Q.o. the base of the left himb of the R to the end of the T varies with the rate of the heart it is usually between 0.32 and 0.42 of a second

Limitations of Electrocardiograp
phy Liectrocardiogruphy can supply
information only concerning the conduction system of the heart. It cannot gue
any information on diseased conditions
of the heart valves of the pericardium
or the endocardium or of the aorta, or
of the blood supply of the heart unless
—because of diseave of these structures—
the heart nuisele becomes secondarily affected thus interfering with the con liction path of the heart's impulse. It is
madivable to hase a diagnosis on the

data obtained by a cardiographic exammation alone, because an instrument so fine as the electrocardiograph may occasionally produce erroneous data, and because the condition of the patient's heart action as reproduced on the electrocardiogram represents only what is going on during the brief time required for the examination. The electrocardiograph is still a comparatively new addition to the clinical armamentarium cardiography has a definite place in med icine, but it should by no means be permitted to displace a thorough physical examination For Electrocardio graphic Interpretation of Heart Action. SEE p 435

## Definitions of Terms Used in Electrocardiography

Wave is an elevation produced by the contraction of the aurieles or ventricles, for instance P R T mayes, etc.

Leads are records obtained from a sin gle source. We speak of four leads. I The arm lead, II The right arm and the left leg lead, III The left arm and left leg lead, IV The left chest and left leg lead. The four leads are records which form a complete clinical electrocardio gram

Waves are divided into the ascending hind, the upstroke of the wave, the summit or plateau the uppermost portion of the wave, and the descending limb downward stroke of the wave

Positive refers to a wave when di rected upward negative refers to a wave when directed downward

Amplitude and voltage are terms used to express the excursions of the waves The term low amplitude is applied to a lowering or flattening of a single wave as in a flat T indicating pathology in that part of the heart which is responsible for the production of the wave. Low voltage designates low am plitted in all waves and in all leads. It indicates either a diminished production of electricity within the heart or interference of the heart's current in reaching the extremities.

Isoelectrie refers to a flat wave, dipliasic, when the wave starts in one direction, then sharply slants in another

Slurred is used when either the ascending or the descending limb of a wave is heavier than the rest of the stroke

Notching is a sharp depression or a notch in part of the wave

Splintering signifies multiple notch ings of a wave

Tremors are fine elevations as a result of vibration of the base line obtained from graphic records of nervous, emo tional people who are under nuscular tension. Tremors may be of somatic origin, when due to vibration of skeletal nuscles, visceral tremors are caused by visceral muscles.

Emming (Ming) or double uing (Wing) signifies the splintering of a wave to resemble the letters M or W This is found chiefly in the ascending or descending himbs of the R wave.

# Analysis of Records

In the interpretation of heart records all four or more leads should be considered. It is advisable for the beginner in this kind of work to keep a normal tracing before him with which to compare the abnormal curves he desires to interpret.

The information to be sought from the study of an electrocardiogram is as follows

- 1 The auricular and ventricular rates are compared by counting the P waves and the R waves which occur in 20 squares of the record (four seconds) and multiply by 15 to get the number of beats per minute
- 2 The origin of the heart rhythm is to be determined, i.e., whether it originates in the sinoauricular node, as in the normal, or at some abnormal point
- 3 The conduction time from auricle to ventricle is estimated from the begin ming of the P wave to the beginning of the R wave When the P-R interval is greater than 0.2 of a second, it indicates delayed conduction, such a delay is noted in heart block.
- 4 Departures from the normal wayes in any leads should be noted, as it is thus possible to tell in which chamber of the heart the abnormality is located

# The Polygraph

The polygraph is an instrument devised to take the tracings simultaneously of an intery (arteriogram) of a vein (pilebogram), and of the cardiac apex beat (cardiogram)

The ink polygraph of McKenzie is the instrument now most commonly in use It consists of a recording apparatus which has two or three airtight rubber tubes attached to it. The ends of the tubes are fitted with cups, one adjusted to the jugular bulb or liver, the other to the radial artery, and a third may have a device to fit over the area of the apex beat. The other ends of the tubes are so connected to the recording apparatus that the pulsations perceived by the cup an I transmitted along the tube cause an inked pen to oscillate. These oscillations are recorded upon a strip of paper which is being revelved by a clock mech

anism, the speed of which can be regulated. The tracings upon that paper constitute a polygram. The polygraph is particularly useful in recognizing pulsus alternans. Usually each polygram has a fourth line which is termed the time marker, and which records spaces of 0.2 of a second. A fifth line which seems essential to every polygraphic record is the ordinate line. The ordinates are perpendicular lines which are described on the polygraph tracings at stated intervals of six to eight inches. They are produced by a stopping mechanism.

Phlebograms A phlebogram may be recorded either from the jugular bulb or from a pulsating liver. When this is compared with the tracings of an arteriogram (sphygmogram) it enables one to estimate the conduction time from aurole to ventrule.

The three principal waves of phlebo gram are the A C-V waves. The A wave is thought to be due to auricular sys tole, and represents auricular contract tion The C wave represents ventricular contraction. The interval from where the A wave begins to where the C wave commences in the jugular tracing is said to represent the conduction time from auricle to ventricle and is known as the A C conduction time interval wave is caused by an increased pressure in the veins which is probably due to regurgitation of blood in the veins, and the rise of pressure in the auricles because of ventricular systole. The A C and V waves are positive waves. There are also three negative waves, the X Y-W waves, these are caused by the negative hases in the circulation, when pressure is suddenly removed from the veins.

Heart block can be recognized by a multiplicity of \ waves, and auricular fibrillation by the absence of recurring A waves. The source of premature contractions may be identified by noting a premature A or C wave.

Arteriograms (Sphygmogram and Cardiogram): An arteriogram is obtained from any superficial pulse or from the cardiac impulse. Usually the radial artery is chosen for this purpose. The sharp upward wave of an arteriogram is termed a percussion wave. This is followed.

begins. To be of value, a phlebogram should be compared with an arteriogram taken at the same time. The arteriogram alone, however, may disclose sinus arrhythmia, pulsus alternans, premature contraction, heart block, and auricular fibrillation, but never auricular flutter However, when polygraphic studies are made, it is best to compare the phlebogram with the arteriogram and cardiogram

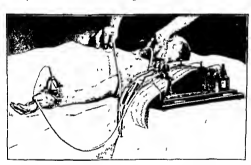


Fig. 3—The polygraph applied The position of the patient, receiving cups, and cushion tambour are shown above (S. Calvin Smith, F. A. Davis Company)

lowed by a second wave named the tidal word, which terminates in a third wave known as the dustolic notch. The latter indicates the closure of the aortic valves and marks the termination of the pulse of the spitygmic period

The cardiographic tracing is obtained by applying the receiving cup to the apex beat, and shows graphically the strength of the ventricular systole, and the length of time in which the heart remains in contact with the anterior chest wall, and the period when releasation of the heart

S Calvin Smith gives the following suggestions for analyzing polygrams (for more detailed information, the reader is referred to S Calvin Smith's book on Heart Records)

"(a) The A wave is absent in any weak auricular action—as in auricular fintter or auricular standstill

"(b) Expect to find a split-A in a heart block

"(c) Sometimes an A wave may be seen in the radial tracing of heart block.

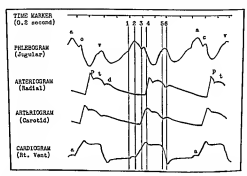
it is due to the impact of a dilated

'(d) A heart block is called complete when the a-c interval varies disproportionately in length—as 0.2 then 0.3 then 0.25 of a second etc

'(e) Any wave that persistently goes below the base line of the radial tracing tracing, think of auricular flutter, but confirm the thought by electrocardiog raphy '

# The Sphygmograph

The sphygmograph is an instrument for registering the movements, form and force of the arterial pulse. The general principle of the instrument is as follows



I ig 4—The tin e of esents in waves of the polygram. The perpend cular lines represent the following events: (1) Auricular systole begins: (2) ventircular systole begins: (3) the public appears in the carroid (4) the public appears in the radial (5) the semilinear valves close: (6) the tricuspid valve opens (adapted from Hay) (S. Caltan Sm.th. F. A. Davis Company)

is a deep dicrotic notch and the following wave is a part of the preceding contraction despite its deceptive height

- (f) Bigeniny is most often due to premature ventricular contractions
- '(g) To differentiate bigening and al ternation. Alternation is always late or evenly spaced—never premature, bigen inv. however is premature.
- (h) When a run of regular beats oc cur in a gros is irregular polygraphie

A steel spring is laid upon the radial artery at the wrist so that it partially compresses the artery, and is moved up and down by the arterial impulse. At tached directly to the spring are a series of small levers which magnify the movement of the spring. The free extremity of the lever presses lightly against a strip of paper that has been blackened with the smoke of burned camphor or durpentine. This strip of paper by a

clock arrangement moves at a uniform speed When the tracing of the pulse is completed, the paper is preserved by submerging it in compound incture of benzoin which covers it with a glaze (sphygmogram) When dried, it may

be preserved as a permanent record.

Cardiac Function Tests See p
442

Peripheral Circulation Function Test See p 543 Sugar Tolerance Tests See p 1012

#### CHAPTER XXXVII

# Other Diagnostic Tests

#### Bacterial Identification

The various microorganisms are identifiable by (1) their manner of growth upon specific media (2) their general morphology when properly stamed, and (3) by their ability to reproduce the disease when inoculated in a nonimmune subject Guinea pigs, rats, mice, or other laboratory annuals are employed as culture media when growths of organisms are otherwise not obtainable

Cultures may be taken from infected foci, wounds, mucous membranes, secretions excretions and from the blood

Staining Affinities A large number of microorganisms are stamble with methylene blue, their shape, size and characteristic formations are thus revealed under the microscope (oil immersion lens) Other organisms require special staining methods, thus the tubercle bacilli the diphtheria bacilli, treponema pallidum, the spirochetes, etc

There are also a number of organisms that easily resemble one another and may be identified only by their ability to change color when counterstained by the Gram's stam. These organisms are spoken of as either Gram positive or Gram negative, few are also spoken of as Gram ambophile.

Gram's Method Organisms are stained with glycerin crystal widet, or gentian violet for three minutes and then with Gram's iodine solution for one or two minutes, and washed in water and decolorized with 95 per cent alcohol, and again washed with water and coun

(1054)

terstained with Bismark brown or saframin, or fuchsin. Gram positive organisms are violet in color. (They retain their violet color and do not take the counterstain.)

Gram negative organisms are decolorized with the alcohol and therefore assume the color of the counterstain

Gram ambophile organisms may be gram positive or gram negative

Gram positive organisms (those that retain their original stain) are the following cocci. Pneumonococci, staphylococci (aureus and albus), streptococci, micrococci tetrageni, and the following bacilli, i.e., the tubercle bacilli and other acid fast bacilli, the diphtheria bacilli, bacilli subtilis antitrax bacilli, tetanus bacilli, botulini, Welch's bacilli and other spore bearing anerobes

Gram negative organisms (those that take counterstain) are the following cocci. Meningococci, gonococc, micrococci catarrhalis, and the following bacilli. Typhoid, paratyphoid dysentery, milluenza, pertussis, Friedlanders proteus malleomyces mallei, pyocyaneus, tufarensis, pestis, pusiformis, bruceliae melitensis and others.

Gram ambophile are yeasts and mold, protozoa and older forms of gram positive organisms

#### The Neufeld Method for Typing Pneumococci

Thirty or more different strains of pneumococci have been isolated, each strain gives a specific reaction (swelling of its capsule) when brought in contact with its hemologous type serum

Technic. Several drops of typing serum faintly colored with alkaline methylene blue are placed on a slide to which is added a loopful of suspected sputum or a culture containing pneumococci This is covered with a cover slip and examined, preferably as a hanging drop, under an oil immersion lens with light partially dimined. When the testing serum and pneumococci in the sputum are of the same strain, it will be noted that the capsules surrounding the pneumococci become greatly swollen in from 5 to 30 minutes. In order to isolate the proper type, the 30 known types of sera are to be tested against the sputum until the type is identified. When the number of pneumococci in the sputum are scarce, a droplet of sputum may then be injected intraperitoneally into a mouse. Within 24 hours, the mouse may be killed and if found to have grown the pneumococci, these are then tested by the Neufeld method for proper identifi cation

# Pregnancy Tests and Their Chnical Values

It often becomes necessary to deternune the presence of pregnancy long before it is recognizable by physical examination Frequently neoplasms, pseudocyesis, or certain toxemias may simulate pregnancy, or a pyosalpinx may resemble tubal pregnancy To differentrate these conditions from pregnancy, certain biologic tests may be performed which will, in most cases, disclose the presence of pregnancy The majority of pregnancy tests are based upon the great increase of estrus producing hormone and of the anterior pituitary gonado tropic hormone in the blood and the urme of pregnant women, so that when a small amount of blood or of urme is

injected into an immature or a virgin animal, definite estrus or maturation of ovarian follides is produced

The Aschheim-Zondek Test . The Ascliberm-Zondek test as modified by S Aschheim is as follows. Five infantile mice are used for each test. The animals are weighed at the beginning of the experiment, they should weigh from 6 Gm to 8 Gm unless they belong to smaller or larger types It is important that they be three to four weeks old and show no spontaneous sexual maturation The first unne passed in the morning is injected into the animals subcutaneously, in six doses Six doses of 0.5 ce are injected into each of five animals, three doses on the first day and three on the second day (Many urines are quite toxic Some of these toxic urines, but not all of them, may be detoxicated by shaking them up with ether in accord ance with the method proposed by Zon dek) On the fourth and fifth days, vaginal sincars are made, 96 hours after the beginning of the test the animals are killed and the ovaries examined for corpora lutea and blutpunkte. These may usually be seen with the naked eye but more readily with a lens Microscopic examination of the ovaries is seldom necessary Such examinations are made only to establish the occurrence of reaction I in case a positive Allen Doisy test shows a definite hormone effect but the corpora lutea and hemorrhagic spots are not apparent. In such an event the urine is subjected to a second examination

Positive results sometimes may be obtained as early as 60 hours after the first injection. In this case it is advisable to use several more animals and to kill only half of them at 60 hours. If a positive diagnosis is not made at this time, the result is checked with the remaining

animals at 96 hours. In emergency cases the Friedman method, which employs mature rabbits, may be used, with this method diagnoses may be made in 24 hours.

The Friedman Modification of the Aschheim-Zondek Test: The Fried man modification is now used more extensively because (1) rabbits are easier to obtain, (2) the diagnosis can be made 36 hours after the test instead of waiting 96 hours. (3) no microscopical examina tions are necessary-the "reaction" is ascertained from the gross appearance of the gonads This test depends upon an excess of the maturation hormone in the urine during pregnancy, and also upon the fact that female rabbits ovulate nor mally only after mating, but after intra venous injections of urine containing an excess of the maturation hormone, the ovaries of the rabbit respond in 24 to 48 hours by the formation of corpora hem orrhagica and lutea

Friedman uses rabbits because, although the ova in the rabbit ripen continuously oxulation does not occur until after copulation. He was therefore able to study the effect of the urine of a pregnant woman (due to the presence of a patulary like hormone in the urine) on the oxarics of such rabbits free from corpora hemorrhagica and corpora lutea.

Procedure Ten cc of clear urme is impected slowly into an ear verm of a female rabbit about four months old and weighing about four pounds. The rabbit must have been in isolation for a month or her ovaries examined by laparotomy too to the experiment. Twelve hours later another injection of 10 cc, of clear urme is made. Twents four hours after the second injection the rabbit is killed and intopsied numediately. A positive reaction is indicated by subserious hem.

orrhagic areas and, sometimes, corpora

# Significance of the Test

- Living fetus or placenta
- 2 Hydatidiform mole 3 Chorionepithelioma
- 4 Malignant tumor of testes (semi

The Mazer-Hoffman Test (Estrin This test is based upon the changes produced in the vaginal mucous membrane of a castrated adult female mouse after the injection of 15 cc of whole urine in six divided doses over a period of two days. The reaction is con sidered as positive when after the third day, there appears in the vaginal smear 'a preponderance of nonnucleated epi thelial cells and the absence of leuko cytes and mucus ' From the first to the eighth week of pregnancy, one liter of urine is supposed to contain from 300 to 600 mouse units of estrin, that is, four mouse units to 15 cc. of urine

The Giffillen and Gregg Antutrin-S Skin Reaction Test Two min mis of antuitrin S are injected intradermally. The skin of the forearm is the location of choice. In a pregnant woman or in one who has aborted, but still retained some live decidual tissue, no reaction is noted. In a nonpregnant woman or in one who has no retained decidual tissue an erythematous area measuring from 7 to 35 mm will appear around the siste of injection within a few minutes.

The Kantar, Bauer and Klawans Test This test is based upon the observation that the female Japanese bitter ling fish responds to an excess of estrogenie substance (female sex hormone) by elongation of the outposter from 2 mm (normal size) to 15 to 25 mm within 36 to 72 hours.

A previously standardized fish is put into a two quart bowl contining one quart of water Four ec. of the urine to be tested is added, and the fish is observed at 24 hour intervals. A positive reaction is indicated by an elongation of the ovidiet from its normal size of 2 mm to 15 or 25 mm After a positive reaction, the fish is put into a tank for recovery and left there for 2 or 3 weeks the time required for regression to be completed

Chemical Diagnosis of Pregnancy by Detection of Estrin in the Urine This test, according to Schmulovitz and Wylie, consists in the extraction of the estrin (female sex hormone) from the urine with ether, and its detection by coupling will diazotized paranitroaniline to form a deep colored azo dye The depth of color is then matched against a 33 per cent ferric chloride solution, the reading of which is recorded as the fer ic chloride number (FN) AFN below 15 is considered negative, and above 25, positive

Histidine Test for Pregnancy This test is based on the exhibition of a posi tive histidine reaction with pregnant urine Two reagents are used (1) A bromine reagent consisting of 1 cc of bromme 100 cc of glacial acetic acid and 300 cc of distilled water, (2) an alkaline reagent, consisting of 10 Gm of ammo nium carbonate dissolved in 90 cc of distilled water to which is added 200 cc. of ammonia, 2 to 5 cc of the bromine reagent is added to 5 cc of filtered urine then 3 cc of the alkaline reagent is added and the mixture is thoroughly shaken and placed in a steaming bath for three minutes The appearance of a mauve color changing gradually to reddish pur ple, indicates a positive reaction. This test is not very reliable.

Tests for Viability of the Ovum The viability of pregnancy may be deter mined by the hormone test when it is too early to determine it by other means

In cases where any one of the accepted pregnancy tests was first positive and then became negative there is an indication that the fetus is no longer viable

When pregnancy tests were previously not made and pregnancy is suspected, the viability of the embryo or fetus may be determined, according to Spielman, Gold berger and Frank, by the female sex hormone blood determination During pregnancy the female sex hormone is found to be definitely increased. The finding of no increase of this hormone in the blood above the normal indicates that pregnancy does not exist or that the product of conception is dead.

Indication for Pregnancy Tests
Uterine pregnancy may, according to
Goodale be diagnosed by the Aschheim
Zondek test or the Priedman modification, one week after the first missed period. The Friedman method has given correct results in 98 per cent of the author's series of cases.

Diagnosis of ectopic pregnancy by this test is not quite satisfactory. It is positive in only about 50 per cent of the cases. When the test is positive in a case of supposed ectopic pregnancy it is significant. When the test is negative it does not rule out ectopic pregnancy.

The pregnancy test is markedly positive in cases of hydatidiform mole and choronoepithehoma. If the test remains positive following surgery or radiation it indicates that there is a metastasis. If it becomes negative and remains negative, it indicates that the treatment has been successful and that there are no metastases. In the presence of hydatidiform mole and choronoepithelioma blood

cholesterol is increased, and sedimenta tion rate is moderately increased

Directions for Collecting Urine for Pregnancy Tests Omit fluids after 8 o clock the night before collecting the urine

Use the first specimen passed in the morning

Secure a catheterized specimen if the patient is bleeding from the vagina

Put specimen in a sterile bottle. Bot tles which have previously contained a chemical or perfume may spoil the hor mone.

If specimen is to be mailed, put in a pinch of boric acid or a crystal of thymol

# Urine Test for Testicle Tumors

According to Goodale, the Aschheim Zondek pregnancy test may be positive in embryonal adenocarcinoma, seminoma teratoma, and chorionepithelioma of the testicle. The test remains positive if there are metastases following excision or radiation of the primary tumor. It becomes negative if the treatment has removed all of the tumor.

Ferguson has reported on the quantitative Prolan A excretion in 117 cases of teratoma testis. He found that a patient with this type of tumor will excrete from 50 to 5000 units of Prolan A perliter of urine. Irradiation of the primary tumor and its mentastases causes a decrease in the exerction of Prolan A Local recurrence is accompanied by an increase in Prolan A. Serial examinations of the urine for this hormone, therefore give important prognostic in formation.

# Viscellaneous Tests

# Test for Amebiasis

Craig's Complement Fixation Test The antigen is an alcoholic extract of cultures of Endamoeba histolytica This test is also positive for carriers and may be used in suspected cases where the amebae are not discovered in the stool

# Test for Bacillary Dysentery

Agglutination Test Positive agglutinations are often found in dilutions of 1 1000 or higher for the various types of dysentery bacilli. A negative finding does not necessarily exclude the infection (See pp 1019 and 1062)

# Test for Diphtheria

The Schick Test This test is to determine the comparative immunity of the individual to diphtheria. It consists of injecting intradermally, in an area upon the upper anterior surface of the forearm, 0.1 cc of a diluted mixture of diphtheria toxin. The appearance of an area of redness measuring from one to two centimeters in diameter at the point of injection, in from 24 to 48 hours, constitutes a positive reaction. This indicates that the individual is not immune to diphtheria.

# Tests for Glanders

Complement Fixation Test The antigen is prepared from several strains of bacilli maller (SEE p. 1020)

Konew's Test A culture of bathling mallet is placed in a test tube to the depth of 3 or 4 cm and blood serum from the pattent is introduced below the culture by means of a pipette A positive reaction constitutes a cloud; ring at the junction of the two liquids

Strauss's Reaction The inoculation into the peritoneal cavity of 1 male guinea pig of inaterial containing virulent bearill maller causes the development of scrotal lesions

# Test for Lymphogronuloma Inguinale

The Frei Test The Frei test for lymphogranuloma inguinale consists of the intradermal injection of O1 cc of sterile (prepared by heating) pus ob tained from a lesion of lymphogranuloma gland A positive reaction is indicated by the appearance of a red and indurated papule surrounded by a dull red arcoli

# Test for Infectious Mononucleosis (Glandular Fever)

The Heterophile Antibody Test This depends upon the agglutination of sheep's corpuscles by high dilutions of the serum of the patient (SEE p 1064)

# Test for Jaundice, Spirochetal (Weil's Diseose) (Leptospira Icterohemorrhogiae)

The most reliable test is the intraperioneal injection of a guinea pig with 5 cc of the patient's blood or urinary sediment. Autopsy of the guinea pig shows jaundice of the skin and widespread small hemorrhages into the tissues and organs.

# Tests for Hodgkin's Disease

Gordon's Biological Test It is claimed that when lymphadenomatous tissue is imjected intracerebrally into rabbits it causes the development of characteristic lessons in the rabbit's nervous tissue. This is accompanied by ataxia spasms and paralysis. A negative reaction does not exclude the disease.

Dorothy Reed cells (giant cells) are found in the lymph nodes

# Tests for Hyperthyroidism

The Goetsch Test The Goetsch test is performed to ascertain thyroid hyper activity It depends upon the fact that the administration of adrenalin chloride stimulates the sympathetic nervous system. The test is carried out as follows

One half ce of 1 1000 solution of adrenalm chloride is injected subcuta neously. Observations on blood pressure pulse rate respiratory rate nerv ousness tremor sweating, size of pupils and condition of the shin as to flushing and paling are noted every five minutes over a period of one hour. In a patient suffering from exophthalmic gotter it will be noted that all symptoms are greatly exaggerated and may last for the entire period of observation. In normal individuals a slight increase in pulse and respiratory rate is noted but this lasts for only five to ten minutes.

The Iodine Tolerance Test technic employed by Watson for per forming the jodine tolerance test is briefly as follows With the patient in the fasting state in the morning an amount of Lugol's solution containing 250y (gamma) of jodine per kilogram of body weight, after being diluted with 15 cc of 0.85 per cent NaCl solution is injected intravenously. Samples of venous blood of about 12 cc each are obtained immediately before the injection and five minutes two four and six These samples are hours afterwards received in tubes containing a small amount of potassium oxalate which serves as an anticoagulagent Food is withheld from the patient during the test period

The concentration of todine in each sample of whole blood is estimated by means of a method described by Perkin In this procedure 10 cc of blood are placed in a nickel crucible together with 2 Gm of potassium carbonate and combusted on a hot plate and in a muffle furnace for 4½ hours. The charred mass is extracted with alcohol filtered and

the filtrate is evaporated to dryness. The residue which remains is dissolved in water and when the solution is made slightly acid with H<sub>2</sub>SO<sub>4</sub> and a drop of freshly prepared bromine solution is added, the iodine is oxidized to iodate. The addition of potassium iodide frees the iodine which is estimated by titration with 0001 N sodium thiosulfate solution with starch serving as an indicator in with starch serving as an indicator.

"The iodine content of the blood specimen secured five minutes after the injection of the Lugol's solution minus that of the preliminary control sample, is re garded as representing the maximum increment caused by the injected iodine and is consequently recorded as 100 per eent With this value as a basis, the findings for the other samples are ex pressed accordingly. While the results so obtained represent the relative rather than the absolute iodine concentrations. they do provide an indication of the rate of disappearance from the circulating blood of the injected iodine in a specific time."

"Watson found that in the normal 9 to 23 per cent of the injected ordine recaptured in the blood stream six hours after its injection. In thyrotoxicosis and hyperthyroidism, all of the injected todine was remixed within six hours. In thyothyroidism, the average quantity of rodine in the blood six hours after its injection was greater than normal.

# Test for l'ancreatitis and Hyperthyroidism

Loewi's Test. This depends upon an increase in the irritability of the sympathetic nervous system due to hyposecretion of insulin, and is performed as follows.

two dreps of 1 1000 alteralm are usualled into the eye and the jugit is

examined 15 minutes later Dilatation of the pupil is indicative of a lesion in the pancreas affecting the islands of Langer hans, particularly if hyperthyroidism can be excluded. If the pupil remains undilated at the end of 15 minutes, two more drops should be instilled and observation made 15 minutes later.

In hyperthyroidism, the administration of two to three drops in the eye causes prompt mydriasis which lasts from tenminutes to one hour or longer (SEE ALSO p. 1063)

# Test for Psittacosis

Complement Fixation Test The patient's blood is used as the antigen (SEL p 1020)

#### Test for Rabies

The brain tissue of the rabid animal is examined for the Negri bodies. These are round, oval or somewhat irregular structures varying in size from 0.5 to 18Å (microns) and are usually found in the multipolar cells of Ammon's horn (hippocampus major). Their presence is positive proof that the animal had rables.

#### Tests for Scarlet Fever

The Dick Test. This is inflixed for determining the presence of immunity. The test consists of injecting intradermally 0.1 ce of a culture of a specially prepared searlet fever streptococcus solution. The recutions are obserted it the end of 24 hours. An areola of from one to three centimeters in diameter is considered positive. A higher area which is markedly red and swollen indicates strong susceptibility. To searlet fever. A negative reaction underted somewhat.

Umber's Test This is for the diagnosis of scirlet fever Add two drops of a 30 per cent concentrated hydrochloric acid, 2 cm of paradimethylamidobenzal dehyde dissolved in 70 cc, of water to a small quantity of urine. The appearance of a red color is said to be positive for scarlet fever.

The Schultz-Charlton Test: When scarlet fever antitovin or convalescent serum is injected into the skin of a suspected scarlet fever patient, and blanching of the skin occurs at the site of injection, it indicates a positive reaction. The injection of scarlet fever scrum in the same patient's skin will not cause blanching

## Tests for Trichingsis

The Bachman Test: If the intradermal injection of a one per cent solution of powdered *Inchina larvae* causes a well defined area of edema to develop within a week, the test is considered positive for trichinosis

Muscle Biopsy: This may disclose the presence of the Trichinella Spiralis

# Tests for Tuberculosis

The Mantoux Intracutaneous Test (Mendel's Test): This consists of the intradermal injection of either 01 cc of a 0.005 per cent or  $\frac{V_{0.0}}{00}$  mg of a solution of old tuberculin or a 0.0002 mg of P P D (purified protein derivative) new tuberculin 0.1 cc of a control solution consisting of 0.5 per cent phenol is in jected a few inches above or below the test area. A positive reaction consists of an area of swelling at the site of the tuberculin injection, 5 mm or more in diameter, within 24 or 48 hours

The Von Pirquet Test The skin is slightly scarified over a small area, a small drop of old tuberculin is placed on and rubbed into this spot A control with glycerin sterile bouillon is made in a smular manner several inches distant from the test field. The excess of tuber

culin is wiped off within five minutes. A positive reaction consists of the appearance, in 24 to 48 hours, of a red areola over the tuberculin treated area and none over the control.

When the reaction subsides, a brownish pigmented area may develop and last for several weeks

Moro Test: This consists of rubbing into an area of the skin, about 1½ inches square, upon the anterior aspect of the chest or the inner side of the arm, about 0.5 Gm of an outment containing equal parts of tuberculin and sterile anhydrous lanolin. A positive reaction is indicated by the appearance of small papules over the treated areas in from 24 to 48 hours. The rash fades slowly

Calmette's Eye Test One or two drops of a 0.5 per cent purified old tuberculin solution is instilled into one eye The development of conjunctivities in the treated eye, in from 12 to 24 hours, constitutes a positive diagnosis. This test is now seldom used. In the presence of ocular disease the Calmette test is dangerous

The Patch Test A small piece of linen impregnated with PPD (purified protein derivative of tuberculin) is applied to the arm or forearm and permitted to remain in situ for 24 hours. On removal of the patch, the presence of an erythematous area denotes a positive reaction.

Hypodermic Injection Test (The Tuberculin Test) This is probably among the earliest tests performed for the diagnosis of tuberculosis and is at present displaced by the Mantoux, Von Pirquet and Patch tests This test con sists of the hypodermic injections of 0.01, 0.1, 1, 2, 5 and 10 mg of old tuberculin successively three or four days apart,

after the patient's temperature has been determined A rise of 1° Γ within 8 to 12 hours after an injection constitutes a positive reaction. If the temperature rise is noted after any one of these injections, further injections are not necessary. If no rise in temperature occurs after the largest dose, the test is considered negative.

# Tests for Cerebrospinal Tuberculosis

The Levinson Test This is based upon the finding that the ratio between the alkalotal precipitate formed by sul phosaticylic acid and the metallic precipitate formed by mercuric cliforide is altered A positive reaction is indicated when the mercuric cliforide precipitate is three times as great as that formed with sulphosalicylic acid. In the normal, the mercuric chloride precipitate forms slowly and is feathery, while the sulphosalicylic acid precipitate starts forming rapidly and is heavy and compact.

Tryptophan Test (Lichtenberg) When the cerebrospinal fluid in a test tube is slowly brought in contact with the reagent and a violet ring is formed at the junction the reaction is considered positive. The reagent in this test consists of concentrated hydrochloric acid (15 to 18 cc.), two or three drops of a two percent formaldehyde solution and 1 to 2 cc. of 0.00 per cent sodium intrite solution in the absence of tuberculous meningitis there is either no ring at the point of contact or a frown ring is formed.

# Tests for Undulant Fever

This gives a positive agglithmation re when in high dilutions (See Agglith nations Tests p. 1019 and next echnim.)

Burnet Intradermal Test A small paintity of a filtrate of a 20 day is utilion culture of micrococcus meliterisis is in jected mitradermally. If positive, there will appear within six hours after the injection, an area of redness and swelling at the point of inoculation, and at times also a rise in temperature and headache.

#### Agglutination Tests

Agglutination tests may be performed by two methods the macroscopic and the microscopic

The Macroscopic Method method the blood serum is placed in each of seven test tubes, the first tube is un diluted and each of the following tubes is progressively diluted so that they con tain 1 10, 1 20 1 40, 1 80, 1 160 and 1 320 To each tube is now added 05 cc of the suspension of killed baeteria for which the test is performed. This doubles the dilution of the serum in each of the tubes each having the following dilutions 1 20 1 40 1 80, 1 160, 1 320 and 1 640 These tubes are thor oughly shaken and then placed in an incubator for 8 to 12 hours Positive reactions consist of the formation of a sediment made up of agglutinated bac term at the bottom of the tube, the rest of the tube contents remain clear The tubes in which the agglutinations occur indicate the degree of concentration Thus concentrations may be positive in 1 40 1 60, 1 320 etc., the higher the concentration, the more positive is the reaction

The Microscopic Method. A sense of dilutions of the serum is arranged as in the macroscopic test. A droplet of each diluted serum is placed upon a slide and to each droplet of diluted serum is added a loop ful of a 24 hour-old bouillon culture of the organisms to be tested. Each is examined according to the harg.

ing drop method after a 2 hour incubation. Under the oil immersion lens the positive slides will show clumped motion less masses of bacilli

The agglutination tests are employed for the detection of typhoid fever, para typhoid fever, tularemia, undulant fever, etc. In these cases the known bacteria are brought in contact with a suspected or unknown serium. The agglutination or clumping of the bacteria by the serium in high dilutions identifies the disease.

## Test for Poncreatic Disease (Other Than for Diabetes)

Serum Amylase The normal values of serum amylase are between 70 and 200 units. In acute inflammation or obstruction of the pancreas the amylase values may reach 3000 units. An increase in the serum amylase is occasionally found also in those suffering from affections of the gastrointestinal tract adjacent to the pancreas i e, cholecystins, peptic ulcer gastritis and some liver affections. Mod erately increased amylase values are at times also found in mumps typhoid fever and other infections.

Test (Somogyi's Method) To 1 cc of blood serum or plasma is added a mix ture of 5 cc of 15 per cent cornstarch solution and 2 cc of 1 per cent sodium chloride solution and this is incubated for 30 minutes at 104° F (40° C) Then to this are added 1 cc of 5 per cent solu tion of copper sulfate and 1 cc of 7 per cent solution of sodium tongstate This mixture after shaking is filtered and is analyzed for sugar Correction is made for the presence of glucose in the serum and substrate The result is expressed in milligrams of glucose liberated per 100 cc of serum Two hundred umits of amylase is represented by 200 mg of glucose liberated per 100 cc of serum

Urine Amylase The normal values of urine amylase is 3 to 32 units In pancreatic discase the urine may contain 200 or more units This test depends upon the quantity of urine capable of neutralizing 5 cc of a 1 per cent starch solution

Serum Lipase Normally the blood serum contains very little if any, lipase. In pancretic disease the lipase values may be as high as 10 units or more per cc of serum. The technic of this test is involved and requires considerable technical skill and laboratory facilities. An increase in the serum lipase is at times also found in liver disease and carcinoma of the ampulla of Vater.

## Tests for Kala Azor

A positive diagnosis of kala azar by laboratory methods can only be made when the Leishmania donovani are found in blood smears or in smears of material obtained by puncture of the liver, spleen, sternium or infected glands. A measure of corroboration in the diagnosis of kala azar and schistosomiasis in the presence of suggestive clinical signs may be had by one of the following three simple tests.

I The Water Test To 06 cc of freshly distilled water in a small test tube add 002 cc of freshly drawn blood and shake gently Allow this mixture to stand for five minutes. If it becomes cloudy or if at the end of 15 minutes there occurs a definite sediment the test is considered positive.

II The Formalin Test To 1 cc of clear serum add one drop of 30 per cent formalin solution and shake until well mixed. Allow this to stand for 15 min utes. The test is considered positive when the mixture solidifies to the consistency of the white of a hard boiled egg. This reaction is usually seen in old cases of kala azir.

III The Antimony Test In positive cases a heavy precipitate is formed when two drops of the patient's serum is added to I cc of 0.5 per cent solution of urea stbamme or other pentavalent antimony compound

These tests may also be positive in bac terial endocarditis or in other conditions associated with a marked increase in serum globulin

## The Congo Red Test for Amyloidosis

This test is based on the affinity of eongo red for amyloid

Test 0.25 cc of 1.5 per cent aqueous solution of congo red per kg of body weight is injected intravenously. The miximum amount is not to exceed 18 cc About 10 cc of blood is withdrawn (from one of the vens not previously used) after four minutes and after one hour These specimens are centrifuged and the separated plasmas are compared with cach other in a colormeter. The four minute specimen serves as a standard and is considered as containing 100 per cent of the dye

The one hour specimen is the indicator as to the amount of dye absorbed by the tissues and therefore cleared from the blood. Normally the rate of absorption from the blood is slow and the onehour specimen may have cleared only from 10 to 30 per cent of the dye. In amy londons it blood is eleared rapidly so that the one hour specimen may contum to dye or only a small amount. A clearance of over 60 per cent is suspicious of amy londons.

# The Heterophile Antibody Test

This test depen is upon the agglutinms and hemolysms in the Hood having an affinity for other antigens or antibodies besides the e for which they are specific

Paul and Brunnel in 1932 reported that about 90 per cent of patients suffering from infectious lymphocytous (glandular fever, infectious mononucle osis) possess in their blood serum heterophile antibodies in the form of agglutinins for sheep red corpuscles in a titer of 1 to 32 or higher

Aormal persons may show a positive seroreaction in a liter of 1 to 8 and individuals to whom horse serum was administered may show a positive reaction in dilutions of 1 to 64 or higher

In infectious mononucleosis during the first week or 10 days agglutination reactions may be present in low titer after the second week the titer may be 1 to 256 or higher usually remaining high up to the fifth week when it falls off rapidly. In a small number of cases the heterophile antibody test is negative. This is more likely to be found among very young children.

A temporary positive Wassermann reaction may be elicited in a small percentage of cases during the height of the disease, that is during the period in which the agglutinis are present in high title.

The technic of the heterophile antibody test is that of the agglintiation test (SFF p. 1062) except that 0.5 cc of a 2 per cent suspension of washed packed sheeps corpu cles is used instead of 0.5 cc of 1 suspension of killed specific bacteria.

To make the heterophile antibody test more specific for glandular feer (in feet us mononucleoss) and exclude normal agglutinus and agglutinus due to horse serim administration. Bailey and Raffel and Davidson introduced differential absorption tests, with guineapig kidnes and ox cells.

# SECTION 16

# Parasitology

## CHAPTER XXXVIII

## Parasites and Parasitic Infections

While a fairly large number of parasites causing specific diseases are found in the blood and in other tissues of man, the greatest majority of parasites have their liabitat within the gastrointestinal canal and may cause local or systemic diseases

Animal parasites affecting man are classified according to their structures into three divisions. Some of these classes are further subdivided into behavior and structural groups, each of which is responsible for a specific type of disease. The three main divisions are Spirochietes, Protozoa, and Metazoa. The last group includes Trematodes or Flukes, Cestodes or tapeworms and flatworms, Nematodes or roundworms, Insects and other Arthropods.

## Spirochetes (Spirochaetales)

The spirochetes really belong to the order of Schizomycetes, an intermediate between bacteria and protozoa. They in fest the solid tissues, blood, spinal fluid and occasionally the urine. The subgroups of this division are (a) The Treponema pallidinii, causing syphilis (SEE p. 56), (b) the Treponema peternie causing jaws (SEE pp. 56 and 143), (c) the Spirillium minus causing rathote fever (SEE p. 56) (d) the Spirochete borelia causing relapsing and tick fevers (SEE p. 56), and (e) the Leptospira interohammarhagiae causing Wells disease (SEE p. 56).

### The Protozoa

The protozoa belong to the lowest ammal kingdom and are unicellular organ isms. They are subdivided into four groups

- (a) The Sarcodinia Possessing Pseudopodia To this group belongs the Endamoela histolytica (Entamoeba histolitica) which causes ambiasis or amebic dysentery (SEE p 57), and the non-pathogenic group of amebiae, i.e., ameba coli, endolimax nana, iodamoeba but-schlir and dientiamoeba fragilia The inhibitat of the ameba group is the colon They enter the body with infected food or drink containing the organisms or their exists.
- (b) The Sporozoa. To this group belong the four species of plasmodia responsible for malaria (SEE p 57 and 1089) These are the plasmodium rivar. causing the benign tertian type of malaria, the plasmodium malariae, causing the two quartan types, the plasmodium falciparum, causing the estivo autumnal. tropical quotidian malignant tertian and subtertian types and the blasmodium orale, which resembles the vivax species The plasmodia are transmitted to man by an Anopheline mosquito (SEE p 1087) and may also be transmitted by injecting blood from a malarial patient into the circulation of a normal indi vidual

Others of the sporozoa group are the coccuba and the sarcosporada which are prevalent in herbivorous animals. The sarcosystis linderinanii causes sarcosporadosis in man. These organisms are found in the striated muscle fibers of the tongue larjux and myocardium. Among the sporozoa group may also be mentioned several species of toxoplasmia. (1067)

which cause the rare disease of child hood Toxoplasmoss The organisms are usually found in the brain spinal cord choroids heart and in the skeletal muscles thus causing toxoplasmic en cephalitis and systemic infection

Toxoplasmie Encephalitis Sabint reported two cases of toxoplasmie en cephalitis in children One a boy age 6 years died within one month after onset The outstanding symptoms were headache convulsions and vomiting The temperature ranged between 996° and 101° F during the first 20 days and subsequently rose to a higher level and reached 108 4° F just before death

The other case was a boy age 8 years who developed atypical encephalitis and recovered in nine days Both cases had toxoplasma in the spinal fluid and toxoplasma were isolated from gunca pigs moculated with the patients spinal fluid

Systemie Toxoplasmie Infection in Adults Pinkerton and Henderson<sup>2</sup> reported two such fatal cases In each case there was a history of the patient having picked some ticks from off his body The clinical manifestations were lever. adenopathy a maculopapular eruption involving the entire body but sparing the palms of the hands, soles of the feet and scalp Both cases showed signs of lung involvement and general toxenna The toxoplasma were recovered from the lungs and were isolated from guinea p gs injected with the pa tient's blood

(c) The Parasitic Infusoria Group (cihated proto\_oa) To this group be loi ks Balantidium coh which cause Ba lanti hasis The organisms are found in the colon of man and may cause chronic diarrhea with more or less blood in the stool. The parasites are prevalent in the intestines of the pig and wild rat The Balantidium minimum and the Nycto therus faba are infusoria which rarely invade the human intestinal mucosa.

(d) The Mastigophera or Flagel lates This group includes trypanosoma gambiense and trypanosoma rhodesiense which cause trypanosomiasis or sleeping sickness the trypanosonnasis critat which cause Chagas disease the Leish mama donovam which cause Kala Azar the Leishmania tropica which cause Cutaneous Leishmaniasis and Mucocu taneous Leishmaniasis (American Leish maniasis) These invade the blood stream the glands and other structures of the body In addition there is a group of flagellates that invades the intestines and may cause diarrhea or other minor symptoms

Trypanosomiasis (Sleeping Sichness) There are two types of sleeping sickness found in Africa The mild type found in the Belgian Congo Uganda and Tanganyika Territory is an infection by the trypanosom in gambiente carried by two species of Tsetse fly Glor sina palpalis and Glosiana tachinoida. The disease runs a relatively mild course exhibiting a moderate intermittent feet expense ery thematous skin areas palpable lymph glands localized edema moderately enlarged spleen and drowsness.

The street type is found chieft, in Nasaland and Rhodesia and is caused by Trypanosoma Rhodesiane which is transmitted by the bite of the Testes fles Glossina Vorsitais and Glossina S yamertom. This type runs a shorter but severu course. The climical manifestations may be disvided into two stages.

<sup>1</sup> Salan, Albert B Jr A M A, 116 801 1941 2 I skert on B and Henderson R G Had 116 807 1941

developing irregular intermittent fever, the periods of remission are variable There are headache and progressive weak ness. The skin shows a patchy erythema localized edema and hyperparethesia The lymph glands enlarge and are tender, the spicen and liver gradually enlarge and anenna develops. The sec ond or cerebral stage may develop within several months or a year or more The outstanding symptoms are increased weakness mental duliness and disinch nation for exertion. The face is puffs and carries a vacant expression. The gait is slow and shuffling. There de velop tremors, headaches and somno lence from which the patient may be aroused with difficulty Paralysis of the lips nuchal rigidity and maniacal symptoms are terminal manifestations. The blood may contain the organism but in small numbers animal inoculation may aid in the diagnosis

Chagas Disease (South American Trypanosomiasis) This is a form of sleeping sickness found chiefly among infants and young children in South America. It is caused by the Trypanosomo cru.: which is transmitted by a reduvid but of the renus Traitoma.

The chineal manifestations are divided into two stages acute and chronic During the acute stage the organisms are found in the blood. The symptoms are fever myxedematous swellings listless ness alternating with irritability enlargement of the lymph glands spleen liver and thyroid. The thyroid gland becomes especially large and hard. During the chronic stage the organisms are found in the tissues the symptoms are severe and depend upon the structures involved. These may be cerebral cardiac adrenal Chedicann) man festations etc. The

thyroid gland is large and stony hard causing various degrees of myxedema

Kala Azar (Visceral Leishmaniasis Dundum Fever Black Fever) This is an infectious disease running a protracted course it is characterized by huge en largement of the spleen moderately en largement of the spleen moderately en larged liver irregular fever and anemia with leukopenia The disease is prevalent in Eastern India Northern China and is also niet with in the Sudan West Africa Iraq the countries bordering the Mediterranean and in South America

kala Azar is caused by the protozoon Letshmana donozoni which may be car red by a bedbug (cimax hemisterus rotondatus) and possibly also by a spe cies of sand fly (phlebotomus argentipes or other species)

The Leishmania donovaiii on entering the body, are taken up by the cells of the reticuloendothelial system where they develop eausing the cells to burst and to discharge the parasites into the blood stream. The entire reticuloendothelial system proliferates and infected plasma cells are found in the spleen bone marrow liver (Kupffer cells) and through out the body where reticuloendothelial issue is normally found. While the para sites are most numerous in the reticulo endothelial system many are also found in various other organs.

Symptoms The onset is insidious with fever which may be continuous or remittent and it may have a double or triple rise in 24 hours. Chills may ac company each rise of temperature. The splenic enlargement becomes palpable after the first month by the end of the sixth the spleen is huge. The liver also becomes enlarged. There are progressive weakness emacuation and anemia. The leukocytes may fall from 4000 to 1000 per cmm. The blood platelets are low.

and bleeding and coagulation time are prolonged. The serum globulin is me creased and the albumin is decreased. The abdominal vens enlarge and there may be edema of the legs. Blood culture and spleen and liver puncture will reveal the flagellated protozoon (For presumptive tests see p. 1063.)

Cutaneous Leishmaniasis (Oriental Sore Aleppo Boil Delli Boil) This disease is found in India, Persia Pales turing the lesion. The insect vector is a phlebotomus sand fly

American Leishmaniasis (Mucocu tancous, Nasopharyngeal or Brazilian Leishmaniasis, or Espundia or Forest yaws) This type usually affects the nucous membranes of the nose and throat, though the lesion may appear on any exposed part of the body When the lesion invades the mucous surfaces it produces a fungating ulcer which in

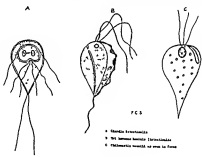


Fig 1

The subvarieties of trichomonae are Trichomonas feealis, Pentatrichomonas ardin delteils and Chilomastix mesnils (Macrostoma mesnili, chilomastix devainei, tetramitus mesnili) Their natural habitat is in the colon and they may be recovered from the stool Other and less commonly found flagellates in the intestines are The Embadomonas intes tmalis (Washkia intestinalis), a very small flagellate; the Enteromonas homs nis, Fouseca, and Craigia hominis Intestinal flagellates may cause diarrhea, cramps, digestive disorders, occasionally anemia, and olten their presence is unsuspected

## The Metazon

Trematodes or Flukes. The flukes occurring in man are small nonseg mented flat, usually tongue or leaf shaped, organisms well supplied with suckers Most of the flukes are herniaphroditic, a few of the species, those infecting the blood, are unisexual. Flukes may be classified according to their habitat in man as those infesting the intestines, those infesting the liver, those infesting the lungs, and those found in the circulature blood.

(a) Intestinal Distomiasis The Fasciologist bush, commonest of the flukes, resultes in the small intestine, and occasionally in the stomach of both man and pig. The life cycle of this as of other flukes, according to Barlow and to Nakagawa, is as follows. The eggs discharged with the feces in water are hatched as miracidae in three or more weeks. They then penetrate various species of snails and produce generations of reduae, these develop into cercariae and as such leave the snail and become encysted on aquatic plants. When these plants are eaten raw, the encysted cer-

carrae find their way into the small intes tine where they mature into adult flukes Samptonis Intestinal distorniasis is

divisible into three stages

- The period of latency in which there are no characteristic symptoms except perhaps some unaccountable weak ness
- (2) The period of diarrhea in which there is abdominal pain more or less diarrhea and a peculiar transparency and puffiness of the skin due to subcutaneous edema
- (3) The period of edema in which there develop ascites and edema of the genitalia, and of the lower extremities This later spreads to the face and lungs Cardiac insufficiency becomes marked The skin is dry, harsh and icteroid, and the tongue is dry. The temperature is usually subnormal The disease is widespread in southern and western Asia, and the nearby Pacific Islands Other of the intestinal flukes smaller than the Fasciolopsis buski, which cause enteritis and other manifestations of intestinal dis tomasis, are indigenous to Africa, Asia and to some of the Pacific Islands These are the Watsonus watsom of Northern Nigeria, the Heterophyes heterophyes of Egypt, the Gastrodiscoides hommis of India and Assam, the Heterophyes nocens of Japan, the Metagonimus Yokagazzas of Formosa, Japan and China, the Echinostoma ilocanum of the Philippines, and the E Malayanum of the Malay States
- (b) Hepatic Distomissis: Liver flukes usually invade the bile ducts and may also travel to the pancreatic ducts. The commonest of this group is the Clonorchis sinensis. This parasite is prealent in the Eastern Asiatic coun tries and affects man and fish eating animals. Massive infection with this.

trematode will cause jaundice, anemia, ascites, edema, cachexia, bloody diarrhea and epistaxis. Other flukes, commoner in animals than in man, are the Fascola hepatica, found in sheep, Dicrocochum lauceatium found in herbivorous and ommorous animals, opisthorchis felineus found in the gallbladder and bile ducts of cats, dogs, pigs, foxes and at times, in man, and opisthorchis commus found in wild dogs.

Life Cycle of the Liver Flukes The eggs are taken up by a snail (the eggs are taken up by a snail (the parafoszarulus struatulus, or the Bithynna juchsiana), which is the intermediate host After hatching, the cercariae escape from the snail and enter the bodies of certain fresh water fish and become encysted beneath the scales or in the deeper tissues where they may survive for many years The adult worm develops in man, dog, cat or other animal which has eaten the infected fish

(c) Pulmonary Distomiasis: The best known of the group of flukes caus ing pulmonary distominsis are the Paragonum westermann They are found chiefly in Eastern Asia and the Pacific islands. The worms are for the most part encysted and are lodged not only in the lungs but occasionally also in the intestines, pancreas, liver, spleen, blad der, epididyniis, prostate and choroid plexes of the brain (Tyzzer and Smillie) I'ever, cough, and bloods expec toration are common symptoms when the lungs are invaded. Involvement of other organs will cause systemic and local reaction referable to those organs

Life Cycle of the Lung Flukes. The eggs deselop in water as chiated embryos. As such they are taken up by a certain species of snail which acts it is first intermediate host. The second

intermediate hosts are many species of fresh-water crabs and crawfish which, when eaten by man or animal, transmit the embryos to them. On entering the stomach of their final host the embryos are liberated from their cysts, penetrate the intestinal mucosa and work their way through the peritoneal cavity, daphragm, pleurae and lodge chiefly in the lungs and occasionally in other organs as adult worms. The adult worms become encysted and lay their eggs which are discharged with the feces or sputum and which may also be recovered by aspuration.

(d) Hemic Distomiasis, Schistosomiasis, Bilharziasis. The three species of blood flukes responsible for this condition are The Schistosima hematobinin, the Schistosima Manioni, and the Schistosima Joponiciim. These worms, unlike the other flukes are of separate sexes

The Schistosoma hematobium invade the portal system, the mesentere vein, the hemorrhoidal veins and plexuses but lodge chiefly in the veins of the urmary bladder and the bladder wall Hematuria renal calcul ureteral obstruction and infection are among the common symptoms. There are also eosinophila and occasionally dysentery with tenesmus. This infection is prevalent in North Africa and the Near Fast.

The Schustosoma mausom infection oc curs in Africa, the West Indies and certam parts of South America. This worm invades chiefly the mesenteric veirs and causes ehronic dysentery, cohe and emaciation.

The Schustosoma Japonicum causing Katayania disease, invades chiefly the walls of the intestines and less frequently the liver, spleen, lungs and brain, causing severe diarrhea dysentery, painful

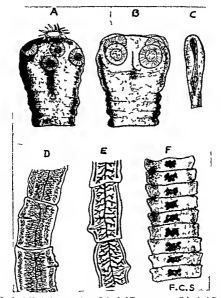


Fig. 2—A. Head of Taen a sol um. B. head of Taen a sagmata. C. head of D phyllo bothr um latum. D segments of Taen a sag nata. E segments of Taen a sol um. F segments of D phyllobothrum latum.

enlargement of the liver and spleen dropsy and anemia and cerebral symp toms

The Life Cycle of the Blood Flike The eggs are hatched in water and are taken up by certain snails The cercariae that develop in the snails escape in the water as free swimming larvae and may enter the bodies of man or animal by

either tile all mentary canal or the skin With n the body of their final host they develop into adult worms

The Cestodes (Tenia or Tape worms) Tapeworms also infect men through an intermediate host and they occur in two forms. One form resides in the small intestines of man in the adult state causing Intestinal Teniasis the parasites having entered the intestines as embryo with the flesh of a specific host. The other form is found in the muscles or other tissues of man in a developmental stage causing somatic temasis.

Intestinal Teniasis The adult tape worms residing in the human intestines are

The Diphyllobothrium Latum (Di bothriocephalus Latus Fish Tapeworm or Broad Tapeworm) This is the long est and broadest of the tapeworms It may attain from 3 to 13 meters (10 to 40 feet) or more in length and from 1/2 to 1/2 of an inch in breadth at its broad est end It gradually tapers down to wards its long thin neck reaching its narrowest part at the almond shaped The segments are broad and short each segment contains a cen trally situated tortuous ovarian rosette where is also found its sexual orifice The worm is hermaphroditic diphyllobotl rium lature is commonly found in the Baltic Sea reg on in Japan ın Turkestan Poland Switzerland Ru mama and less frequently in the United States and Canada Before reaching the adult stage in man it passes through two intermed ate hosts. When immature eggs from human stool enter a fresh water stream they undergo some development and when ingested by a cyclops or other crustacean further develop into procer coid larvae These larvae when swal lowed by the pike or other fresh water fish develop into the plerocercoid stage and invade their tissues. When the un cooked or insufficiently cooked flesh of the infested fish is eaten by man or by certain animals the larvae finally de velop into adult worms and intab t the intestines of their hosts. Infection with this tapeworm may cause no symptoms

occasionally however it may cause a severe type of hyperchronic macrocytic anemia resembling primary permicious anemia Segments of various lengths and oxae may be found in the stool

Tenia Saginata (Beef Tapeworm) This worm does not attain the length or breadth of the fish tapeworm it may measure from 2 to 10 meters (6 to 30 feet) in length and about 1/4 inch in breadth the segments are longer and thinner than those of the fish tapeworm The genital pores alternate and are not centrally placed The head possesses four suckers but no hooklets This tape worm may be found in human intestines wherever beef is eaten. The cisticercus bovis (encysted larva) is found in inus cles of infected cattle particularly in the pteryoid muscles When raw or rare infected beef is eaten by man the larva on reaching the human intestines develops into an adult worm. Individual segments or proglottids of the worm are frequently found in the stool or may lodge in the rectum these often exhib t a crawling thus resembling individual motion worms The symptoms produced by this worm are vague there may be some abdominal pan indigestion excessive appetite or anorexia and vomiting. In most instances the presence of the para site is first man fested when found in the stool

Tenia Solium (Pork Tapeworm)
This worm is smaller than the other two
preceding types it may measure from
2 to 3 meters (6 to 10 feet) in length
The head is globular and possesses four
suckers a restellum and a double row
of hooks. The proglottids are bisexual
The adult worm res des in the intestines
of man. The larvae (cysticere is cellu
losae) are found in the strated muscles
of the pg wild boar bro in bear slafe.

dog, cat, monkey, and, at times, also m man (SLF p 1077) This tapeworm is transmitted to man in two ways. The common mode of infection in which the adult worm eventually lodges in the intestines is acquired by eating insufficiently cooked "measiv pork," or pork sausage made of pork infected with cysticerci Pickling and smoking do not kill the cysticerci. The other and less frequent source of human infection where cysticerer lodge in the tissues and remain there as embryos (Somatic Temasis) is caused by autoinfection This may be brought about in two ways (1) By the regurgitation of segments of the adult worm from the intestine into the stomach during vomiting, and (2) b) the transmission of oncospheres through food which came in contact with hands or clothing contaminated with in fected human feces. For the worm to reach its adult stage in man, the embryo must undergo further development in the hog or other intermediate host. In fection with this tapeworm is found most frequently where uncooked pork products are consumed and where sanuary regulations are lax

Hymenolepis Nana (Dwarf Tape worm) This tapeworm is common in Southern United States, in Scily, Italy and other parts of Southern Europe and in India It measures from 25 to 4 cm (1 to 1½ inches) in length It inhabits the small intestines of man and, according to Grassi, does not require an intermediate host for its development. The eggs hatch out in the intestines and there develop into em bryos. The embryos penetrate the mucosa of the intestines and further develop into ecrocoysts, as such they attach themselves to the villo of the intestines.

where they develop into mature worms. The symptoms produced by infestation with this worm are similar to those produced by other tapeworms, i.e., vague digestive disturbance, irritability, weakness, etc. Examination of the stool may dentify the worm, its eggs or its cereocysts. A similar tapeworm, Hymenolepsis frateria, is found in rats. Larval forms of this worm may also develop in insects that nigest the eggs.

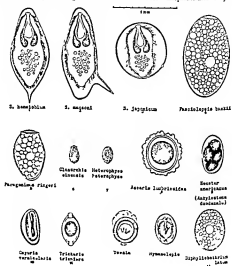
Somatic Teniasis The tapeworms residing in their developmental stage in the tissues of man are

Diphyllobothrium Mansoni (Dog or Cat Tapeworm) In its plerocercoid stage it is known as Sparganum man-



Fig 3-Dorsal or male aspect of a proglotted of Diphyllobothrium latum. T, Testes Vd Vas deferens

som Its hie cycle is similar to that of the diphyllobothrium latum except that it does not occur in man in its adult form. Its hie cycle is as follows. The adult worm is found in the intestine of dogs or cats, the eggs in the feces of an infected animal are ingested by small crustaceans or by cyclops leuckarti, the first intermediate hosts in whom they de velop into procercoid larvae. This host may in turn be swallowed by the second intermediate host which may be man or other mammal bird snake or frog In the second host the larvae are liberated, penetrate the stomach and find their way under the peritoneum and thence migrate to the somatic muscles, the pleurae, the eyes, the genital tract toms are pain, local swelling and edema. Sparganum Proliferum: This is prevalent in Japan The cerci cause superficial nodules and may affect various tissues Elephantiasis may result



The symptoms produced by this worm are more severe when the larvae muade the tissues forming cysticerci cellulosae than when the adult worm resides in the intestines The cysticeres cellulosae may occupy any organ or tissue of the body These cysts have been found in the brain the eye the heart the lungs the liver the abdomen the striated muscles and in the subcutaneous tissue. They may occur in large numbers. The clinical manifestations depend upon the site of the invasion Irregular fever muscle pain headache anemia and transient cosmophilia are general findings. When the brain is involved there may be local or general convulsions and other signs suggesting encephalopathy Involvement of the subcutaneous tissue is character ized by the formation of palpable cysts varying in size from a pea to that of a hazel nut These may be found all over the body but chiefly in the upper half Viassive infection particularly in vital organs may cause death

Tenia Multiceps (Coenurus Cere brails) The cysts of this canne tape worm usually affect the brain of goats and sheep They may also invade the brain of man causing aphasia and epi lepsy

Echnococcus Granulosus (Dog Tapeu orm) In their litval or cystic stage these cause Echnococcus or Hydatd cysts. The adult tapeworm measures 25 to 6 mm in length. It inhabits the intestines of dogs jackals and wokes. The intermediate hosts are sheep cattle and pigs. The larvae are transmitted to man by the drinking of water or by the eating of raw vegetables contaminated with infected canine feces. In man, the embryo penetrates the in testinal mucosa invades the blood stream and may lodge in the liver lungs brain and may lodge in the liver lungs brain.

kidneys bones and muscles causing Echinococcus or Hydatid disease

Echinococcus or Hydatid Disease is characterized by the formation of cysts which are often large and contain many I rood capsules and scolices. The liver is the organ most frequently affected. Occasionally an echinococcus cyst may undergo secondary infection and suppurate. The disease may be acquired during childhood and may remain symptomless for many years.

Diagnosis Since echinococcus disease is characterized by the formation of large cysts the clinical findings of a large liver containing a cystic mass or evidence of cyst in the lungs bone or brain accomnamed by weakness and other signs of chronic ailment in one who had been in close contact with dogs particularly in rural districts should arouse suspi cion of this infection. A positive diag nosis may be made by obtaining a positive complement fixation test and precipitin reaction and a positive skin test made with the fluid obtained from hydatid cysts of cattle. The blood smear will reveal marked eosmoohilia

Nematodes (Roundworms)
Roundworms are cylindrical shaped
worms varying in length thickness and
habitat

Mabitat Ascarrs Lumbricoides (Intestmal Roundworm) This the commonest of all worms affecting man resembles the common earthworm. These worms in fest the small intestines especially of children occasionally they may migrate to various places  $\epsilon g$  into the stomach and be womited up or downwards and pass through the rectum and rarely they may enter the gallibladder and bile ducts caus in blury obstruction. They have been known to enter the larnix lungs nose and Eustachian canal. These

worms are pinkish or reddish yellow in color, measuring from 15 to 40 cm in length and about 05 cm in thickness The female is larger than the male The roundworm is indigenous to all cour-

tries, but is more prevalent in warmer climates and in rural districts

Symptoms Their presence may not be suspected until found in the stool At times they may cause cramps, nerv

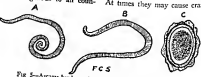


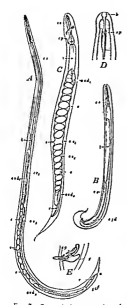
Fig 5-Ascaris lumbricoides A, Male, B, female, C, egg



ousness, irritability, and, when the larvae or the adult worms invade unusual sites they may cause local manifestations. The tova passed in human feees develop in might soil. The fertilized eggs, when swallowed with contaminated water or food, develop into larvae, penetrate the bowel wall and migrate with the circulation into the liver, lungs, etc., they pass up the trachea to the larynx, and are swallowed into the stomach and finally recenter the intestines where they develop into adult worms.

A variety of this worm in both the embryonic and adult stages is found in the domestic nig.

Oxyuris Vermicularis (Enterobus Vermicularis, Ascaris Vermicularis, (Seat, Pin, Thread, or Manworm). These worms inhabit the lower colon and especially the rectum, and are found most frequently among children in whom they occur in large numbers. They may migrate through the anus and invade the vagina. These worms are thread like, measuring from 3 to 10 nm in length, the female being the longer. The oxyuns vermicularis may propagate within their loss, their ova requiring in intermediate host for their development.



F g 7—Strongylo des stercoralis A Paras t Cfemie X175 B recelving male X160 D an terror end of paras t e male X500 D an terror end of paras t e male X500 E or of the paras t e male X500 E or of the paras t e male X500 E or of the paras t e male X500 E or of the paras t e male X500 E or of the paras t e male X500 E or of the paras t e construction of the paras the paras the paras the paras to the paras t

Sympton is The most constant and distressing symptom is itching of and

around the anus (pruritus ani) There are also tenesmus burning restlessness and irritability. The riching is often worse during the night thus disturbing sleep.

Ascaris Alata (Ascaris Mystax)
This is a species of roundworm found
in the intestines of the dog and cat
The worm is seldom found in man. The
insect vectors are three different types
of coffee fless (insular)

Strongvloides Stercoralis This is a nunute common tropical worm the female measuring about 22 mm in length It invades the duodenum and jejunum of man In massive infection they may invade the bile and the pan creatic ducts the stomach and the colon The eggs hatch out rhabditiform larvae which appear in the stool. The out standing symptoms are diarrhea and di gestive disturbances Occasionally there are no symptoms and the presence of infection may be discovered only by mi croscopic examination of the stool in which the parasites or their ova are found

Dracunculus Medinensis (Gumea or Medma Worm) This worm causes dracontiasis It is common in India Per sia Africa and the East Indies The adult female guinea worm measures from 15 to 80 cm by 0.5 to 1.7 m while the length of the male is about 25 cm. The developmental stages occur in an intermediate host the fresh water copepods e a cyclops coronatus Man becomes in fected by swallowing these crustaceans in drinking water. It takes about one year before the adult stage is reached The adult worms reside in the connec tive tissue about the mesentery. After conulation the male worm dies and the gravid female migrates in search of water unvades the interstitual and subcutaneous tissues where it bores to the surface and discharges some secretion forming a bleb which causes superficial ulceration in the center of which the head of the worm may protrude On moist ening the ulcer with water the parasites' uterus prolapses and a milky discharge containing many embryos is liberated from the base of the ulcer. The worm may often be palpated subcutaneously The ulcers appear most frequently in the lower extremities, they may also be found on the upper extremities, trunk, buttocks scrotum eyelids tongue or other parts of the body. The adult worms usually appear during the sum mer months

Symptoms of Dracontusts The acute symptoms are in the nature of an anaphy laxis which occurs before ulceration takes place There are fever prostration urticarial eruption, vasomotor collapse, durrified syspined and a moderate cosmo philit. With the appearance of the worm subcutuneously of the formation of a blister and of ulceration the acute symptoms disappear. An intradermal test is said to have given a positive reaction in 85 per cent of cases.

Filaria There are several species of filaria. They are threadlike minute worms and are carried by an interine diate host to man where they cause I ilarians.

Wuchereria Bancrofti or Filaria Bancrofti Climically this is the most important filaria. The adults of this species line in the Jointhauce and in the region of the Ivijih nodes, they may also invale the levies crodidjims spermatic or di manimary gland and other parts of the fold. The embreos made the blood stream, they may be found in the lungs and thoracte blood vewels during the day and in the peripheral

blood stream during the night (nocturnal periodicity). The intermediate host is the Culex fatigans or other mosquitoes (SEE p 1090) which acquire the infection by biting an infected individual at night. After 10 to 40 days the embryos have matured within the mosquito which may then transfer them to man where they develop into adult worms. The adult worm measures 30 to 100 nm by 0.2 mm the female being the larger.

Filariasis In mild filarial infections there may be no symptoms "When the filtria occur in large numbers and ob struct the lymphatics there may ensue lymphangitis with high fever, enlargement of the lymph glands elephantiasis chyluria and cosmophilia. A definite diagnosis of filariasis can be made only when the larvae (microfilariae) are found in the blood the urine or the chylous fluid. The disease is common in India the West Indies Puerto Rico Southern China and the Pacific islands In the Pacific the insect vector is the Aides zariegatus which bites during the day The filaria found there may be a different race or subspecies since it is found in the peripheral blood stream during the day and does not exhibit periodicity (Low and Fairley)

Onchocerca Volvulus The adults of this type of filtria may be found in the subcutaneous or connective tissue of mmi They occur in colonics chiefly in remons where lymphatic vessels con verge causing various lesions and tu mors beneath the skin and around the elbows knees ribs iline crests and great The tumors harbor the trochanters adult worms. The microfilma are also found in the tumors and in adjacent tissue. These parasites are prevalent on the West Coast of Africa and are trans mutted in the larval stage by the buffalo

gnat, simulium damonsum (SEE 1086)

Onchocerca Caecutiens This fila rial parasite is found in Guatemala and Mexico. It produces flat nodules upon the scalp and face associated with ery sipelatoid swellings, it may also produce ocular disturbances and blindness. This filaria seldom affects other parts of the body. swellings through a small incision. The insect vector is a fly belonging to the chrysops group. The parasites are found in West Africa.

Trichinella Spiralis This is a small slender on overparous worm. The male measures 14 to 16 mm and the female 3 to 4 mm in length. The embryo or muscle trichina is 0 I to 1 mm long and lies colled up in a spiral form within

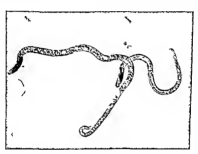


Fig. 8—Trich nella spiralis - Adult male (right) and female (left) developed in the duodenum ( Physician's Bulletin - Eli Lilly & Co.)

Mansonella (Demarquay: Oz.ardı)
The adult worms live in the mesentery
and the microfilariae in the circulating
blood They occur in the West Indies
and Northern South America

Loa Loa (Filaria Occ di Filaria Loa) This parasite lives underneath the conjunctiva and beneath the skin particularly in the thoracic muscles. It causes fugitive subcutaneous swellings often the size of a hen's egg in various parts of the body (calabar swellings). These may last for a few days then disappear and recur at another site. The adult worm may be extracted from these an ovoid capsule in the sarcolemma sheath of muscle fiber. Man is infected with this parasite by cating infected un cooked or underdone pork products Smoking and salting do not destroy the larvae. The larvae are also found in the muscles of pigs rats and bears. Rats act as reservoir hosts. Both pigs and rats acquire the parasite by eating infected human excreta infected dead animals and swill. When infected pork or bear meat is eaten by man the cyst wall surrounding the embryos are dis solved by the gastro-juice thus liberat ing them to mature and breed in the

small intestines. The adult worms live only a few weeks, during which time the females deposit countless numbers of viviparous larvae which reach the muscles by way of the lymphatics or blood stream, or by tissue penetration. After entering the muscle fibers the larvae grow rapidly, coil and become encysted. The encysted larvae may survive for tremities, particularly the gastrocnemi, and also in the muscles of the tongue, the larynx, the intercostal, the abdominal muscles and the diaphragm. This may cause difficulty of speech, of swallowing, and of respiration. During this stage there may be remittent feer (102° to 104° F), edema especially of the face, urticaria, also pronounced leu

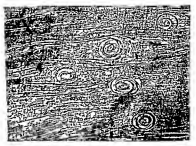


Fig 9-Larvae of Trichmella spiralis in process of capsulation in striated skeletal muscle ("Physician's Bulletin, Eli Lilly & Co.)

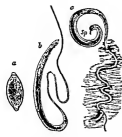


Fig 10—Trichocephalus trichiura a Egg, b, female, c, male attached to the intestine showing the slender and long cephalic end buried in the submucosa, Sp. spicule (DeRivas Clinical Parisitology and Tropical Medicine," Lea and Febiger)

measures from 40 to 50 cm in length Infection in man occurs from swallowing the fertilized eggs in food or water. The larvae, on reaching the cecum, are liberated and attach themselves to its wall. They may occur in large numbers in the colon, in the terminal ilium, and may occasionally invade the appendix.

Symptoms Their presence in the in testinal tract may not cause any symp toms, occasionally they may cause acute appendicits by lodging within the appendict they may also cause severe intestinal inflammation and perstonitis when they invade the eccum, colon, or terminal leum in large numbers. Occasionally, they may cause urticaria and eosinophilia. In children, they may cause reflex nervous phenomena.

Ancylostomidae (Hookworms)\* There are five species of this nematoid Ancylostoma divodenale is found chiefly in the Mediterranean area, parts of India China, and in mines, Necator americanus is found in Africa and North and

South America Both of these affect man Ancylostoma cannum may cause the so-called creeping eruption in man Ancylostoma malayanum and Ancylostoma braziliense are not common human myaders.

The Necator Americanus is smaller and apparently the less virulent than the Ancylostoma duodenale It measures 7 to 8 mm by 03 to 1 mm The female hookworm lays between 6000 and 15,000 eggs a day When these are deposited with the feces on moist soil, rhabditiform larvae hatch out in 48 hours. After moulting twice, they develop into filiform larvae, which remain viable for three or four months. Human infection occurs on contact with the larvae, e q, by walking barefoot upon or exposing any surface of the body to the infected soil The larvae pierce the skin and bore their way into the blood vessels, thus reaching the right heart and lungs, they then travel up the trachea, laryny, and pharynx, and, after being swallowed into the stomach, are transported to their natural habitat the small intestines, where they attach themselves to the villi and develop into adult egg-laying, blood-sucking parasites. The Ancilostoma duodenale undergoes the same life cycle as the Necator Americanus

Hookworm Disease (Ancylostomiasis, Uncinariasis Tropical Chlorosis, Mmers' Anemia) is caused by the Ancylostoma duodenale and the Necator Americanus

Symptoms The carliest manifestation of infection is a maculopapino vesicular cruption with weeping and erythema, causing intense itching of the parts in contact with the larvae. This is usually the feet, especially between the toes, it may also appear on the arms, legs, or

buttocks This is followed by severe hypochromic microcytic anemia with marked eosimophilia. There is great physical and mental weakness and when the infection is acquired during childhood there is stunted somatic psychic and sexual development. Mild cases may show moderate anemia pale yellow is the risk your some abdominal disconi

tropics Both parasites are found chiefly in dogs and cats Human infection is confined to the skin When these larvae penetrate the human skin they do not enter the blood vessels but burrow their way along the surface producing tortu ous linear or serpiginous lesions which cause intense riching This condition is known as Creeping Eruption Creeping

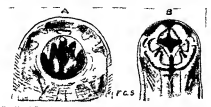


Fig. 11— 1. Dorsal's ew of Ankylostoma duoder al. a. B Necator Americanus Both greatly magnified



Fig 12—Glossina morsitans A Before and B after feeding Lateral view (From Doffein after Austin) (MacNeal) (Suit's Diagnoss) Freeentier aid Treatment of Tropical Diseases by Rechard P Strong Copyright The Blassion Company Pullishers)

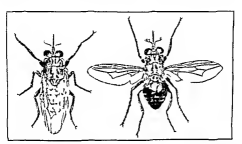


Fig 13—Glossina palpalis in natural resting position and with wings outstretched (Machell after Dollein) (Stitt's Diagnosis Prevention and Treatment of Tropical Disease by Richard P Strong Copyright The Bilastica Company Publishers)



Fig. 14—Chrysops discalls showing the characteristic nonpigmented discal cell whence is defined its name (Shits Diagnosis Prevention and Treatment of Tropical Diseases by Richard P Strong Copyright The Halsston Company Publishers)

era, and bacıllary dysentery organisms as well as the ova of tenia solium, ascaris lumbricoides and oxyuris vermicularis It is also believed that the house fly may in part help to spread giardia, entameba hystolitica, leprosy and trachoma may also cause discomfort by depositing its eggs in wounds from which maggots develop and cause myrasis. The favorable breeding place for this fly is human excrement, scraps of food manure and filth of any kind that has some moisture The ova, wherever they are deposited, are hatched out in from one to five days into footless cream-colored maggots These larvae burrow into the ground, develop into pupa and enterge in from three to five days as adult flies

The Lesser House Fly (Fanua Camculars) usually breeds in himan fees, old vegetables and vegetable refuse The live larvae are sometimes swallowed with the vegetables they inlest and may cause intestinal myiasis

The Testie Fly (Glossina) transmits Trypanosominsis (Sleeping Sickness) (SEE p. 1069). There are about 20 species of Glossina the most important are the G palpalis G maristians G tachimodes G bereipally and G sixynerton. They are indigenous to Africa and Arabia. Some of the species live on the banks of trivers or lakes overhing with trees or bushes others live in wooded country. They are generally attracted by moving objects and will alight on pedestraans running animals, automo biles, evelists, etc.

The Stable Fly (Stomoxyx Cales train) usually attacks animals and transmits systemic anthrax and malignant pastules. It may also transmit other pathogenic organisms by contact and is unjectied of carrying the virus of poliomychins. The Sand Flies or Gnats are of two different species, the simuliane and the midges The simuliane diamnosian trans mits the onchacera volvalus, which is the filarial worm responsible for filariasis. An allied worm, onchocerae coccutions is said to be transmitted by the Simuliania avadum Simoseri and Simuliania spirits of the tropies and in Europe The Simuliane are also known as buffalo gnats. The female lays its eggs on water weeds and stones in running streams.

Among the undges the most unpor tant is the Phlebotomus or Pappataes sand fi) it transmits phlebotomus fever, Oriental sore and probably Kala Azar Oroja fever is sprend by Phlebotomus uojuchi, a very small hairy fly that moves about in short flights much like a flea

The indge fly breeds in dark damp places, such as cellars caves, dugours under damp stones, damp stone walls and in cracks and fissures in damp soil. The eggs hatch into minute caterpillarhke larvie which live in organic matter

The Deer Fly (Chrysops discalis) is suspected as being one of the transmitters of tularemia. The other and more common vectors are ticks

Carcase (Carcase) Flus include the Blow By, the Blue Bottle fly the Green Bottle fly and the Gray colored hairy fly and the American Seriev fly Ties are usually found in decomposing flush and other decomposing muter where they deposit their on a, these may hatch in the intestines and canne intestinal mystase. Some of those flues may also deposit their out on wounds and upon any pust ducharging surface. Their magnets, if not infected by py ogenic organisms are at times beneficial in cleaning up certain wounds and stimulating healing. How

ever, some maggots may enter the external auditory canal in cases of otorrhea or the nares in cases of ozena and find their way into the brain or sinuses and cause memngitis. These files as well as other winged pests may spread disease by disseminating infectious organisms from vanous sources thus acting as me chanical earriers.

The Tumbu Fly (Cordulobia anthro pophaga) deposits its on a upon the cloth ing and skin of the unwashed The ora hatch out as maggots (Ver du Cayor or African skin maggots) and penetrate the skin, causing subcutaneous boil like lessons

The Congo Floor Maggot Fly (Auch neuromysa luteola) is a fly resembling the tumbu fly Its maggots are known as the Congo Floor Maggots they are the only dipterous larvae known to such human blood These maggots are found in large numbers on the ground floors of huts where people sleep on the ground They are prevalent in the Bel gian Congo and in tropical and subtropical East Africa No definite disease is identified with this fly or its larvae but the blood sucking proclivity of the maggots may cause sever anemia

Myuasis This is a disease caused by the presence of fly maggots in some parts of the body Cutancous myuasis is usually caused by larvae that invade wounds or sores very few pierce the shin They may be found upon the sur face of the infected skin the nasal folds ears eyes corners of the mouth and the genital orifices and may occasionally gain entrance into the body through these orifices. Intestinal myuasis may be caused by accidentally swallowing on a maggots with food or drink or by direct infection by owa which can only desclop

in living tissue. The common cause of this type of myiasis is the larvae of the Tumbu fly (Cordylobia anthropophaga). The diagnosis of cutaneous myiasis is self evident. Intestinal myiasis may cause severe diarrhea dysentery general weak ness and emacation.

Mosquitoes The two important groups of mosquitoes are the Anophelini which are responsible for the various types of malaria and the Culicini which are responsible for the transmission of yellow fever dengue and the filariasis due to Wuchereria bancrofit each of these main groups has numerous species which are indigenous to many parts of the world and transmit various diseases. The females only of these species such blood and therefore are the carriers of the infection.

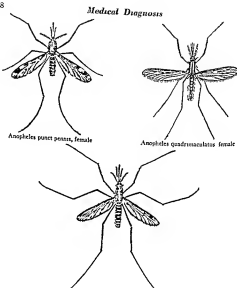
Differential Points Between Vale and Female and Between the Two Groups The females of both the Anophelini



Fg 15—Resting posture of mosqu toes Jamba 2 Anopheles 3 Culex p p ens (After Sambon) From P H Reports (Sitts Dagnosis Prevent on and Treatment of Trop cal D seases by R chard P Strong Copyright The Blakiston Company Pub 1 shers )

and Culcim have sparsely haired an tennae while the male antennae are densely haired and plumelike. The fe male Anophelim have polypi as long or nearly as long as the proboscis while the probosci of the Culcini are very much shorter. The resting positions of the two types also differ. The Anophelim usually stand with their heads down





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and their bodies pointing upwards at an angle of 45 degrees while the Cubenn rest nearly parallel to the surface their rear end and head being somewhat de pressed. The Anopheline mosquitoes are very much less soily than the other group.

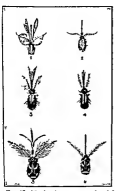


Fig 17—Heads of mosquitoes 1 and 2 mule and female Cutex on mynefascatus 3 and 4 male and female Anopheles 5 and 6 male and female Acdes aegypti (After Stitt) From P H Reports (Sttts Dagnos's Prevent on and Treatment of Teoponal Discarges by Nichard P Strong Copyright The Blakiston Company Publishers)

All types of mosquitoes lay their eggs in quiet water. After a few days the eggs hatch into the so called wrigglers in the water which undergo further stages of development to emerge finally in several weeks as adult mosquitoes (de pending upon the temperature of the water and the food supply)

The Anophelini Mosquitoes (Ma laria carriers) There are about 50 or more species of the Anopheline group some are constant carriers wherever found others are carriers only in some localities and not in others, while a third variety although susceptible to infec tion is apparently of little epidemologi cal importance. The variability of their infectiveness probably depends upon variability of their habits and habitat. The four species of malarial parasites namely the Plasmodium vitar and P ovalc responsible for benign tertian malaria the P malaria causing quartan type malaria and the P falciparum which produces a malignant subtertian or es tivo autumnal fever are transmitted by infected Anopheline mosquitoes. In order to become infective the mosquito must first bite a person that has both male and female malarial parasites in the cir culating blood. These fertilize in the mosquito's stomach and the fertilized torms find their way between the stomach cells form cysts on its outer wall and mature in about eight days. The cysts rupture in the body cavity of the mos quito liberating the sporazoids these travel to the sahvary glands and are in jected through the proboscis into the blood stream of the bitten person in whom ten days later the parasites are found in the erythrocytes and malaria becomes manifest

The Cultum Mosquitoes There are 20 or more species of mosquitoes belonging to the Cultum group The Aedes acgypti (Stegomyia fascata) is the common transmitter of the filtrable virus causing yellow fever in man In order to transmit yellow fever the mosquito must bite a yellow fever sufferer during the first three days of his illness Then after nine to twelve days and until its death the mosquito is capable of transmiting the disease by its bite. In Africa

and in locations where Jungle Yellow Fever is prevalent and where the Aedes aegypti does not exist, the yellow fever virus is transmitted by other species of the Aedes type Those who have recovered from yellow fever, even in mild form, possess a lifelong immunity to the disease cus brewpalpis, transmits 'Rift Valley Fever," a fatal epizootic disease occur ring in certain parts of East Africa (Kenya) and affecting ewes and lambs It may be transmitted to man in whom it is not fatal

The Eastern and Western strains of encephalomyelitis virus may be trans

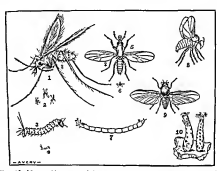


Fig. 18—Mosquiolike meets belonging to families Chironomidae, Simulidae and Psychodidae Philebotomic spapitasis; 2 P. papatasis (tartinal neccy); 2 P. papatasis (tartinal); 4 P. papatasis larva (natural asce); 5 Ceratopogon policaris; 6 C. pulicaris (fourist asce); 7 Chrinomous larva 8, attitude of a Simulioni, 9, Simulioni reprints 10, larvae of Simulioni (Stitts; 1) Diagnosis Prevention and Treatment of Tropical Diseases' by Richard P. Strong Copyright The Blaististic Company, Publishers;

iedes aegypti and probably also Aedes albopietus and Armugeres obturbans are the transmitters of the filtrable virus responsible for Dengue An infected mosquito is capable of transmitting the disease throughout its life Aedes aegypti and Culer fatigans and occasionally several others of the Culicimi and Anophe leni are transmitters of Wichereria bancroft causing filtransis and various symptoms of lymphatic obstruction. Amother Culicimi mosquito, the Toennorfusion other Culcimi mosquito, the Toennorfusion.

mitted experimentally by various species of the Aedes mosquito

Mittes or Chiggers and Gnats
These usually produce only temporary
skin irritation Occasionally, particularly the Japanese mite may become infected with Rickettsialike organisms
while feeding on field mice and transmit
'Tlood feeter," or "Tsutsugamushi" A
small gnat, the Hippelates pallipes, is
suspected of being the mechanical vector
of the yaws

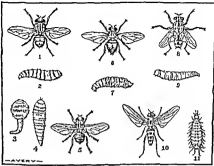


Fig 19—Intects in which the larger stage is important J. Chrysomia macollarin, 2. Clarya, J. Dermandola hommis farva, early stage (ver macque), 4, D. hommis farva, later stage (torcel or berne), 5, D. hommis, 6, Auchineromya luteola, 7, A. hiteola larva, 8, Sacrophaga magnifica, 9, S. magnifica larva, 10, Authority pluvalis, 21, A. pluvalis larva, 8, Sacrophaga magnifica, 9, S. magnifica larva, 10, Authority pluvalis, 21, A. pluvalis larva, 6, Sacrophaga magnifica, 9, S. magnifica larva, 10, Authority pluvalis, 21, A. pluvalis larva (Sutt's 'Diagnosis, Prevention and Treatment of Tropical Diseases' by Richard P. Strong Copyright The Blakuton Company, Publishers)

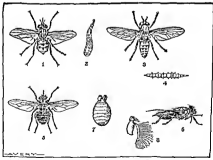


Fig 20—Insects in which the adult stage is important 4, Stomoxys calcutrans, 2, S calcutans larva, 3, Tobanus boynins, 4, Tobanus tarva, 5, Glossina palpalis, 6, G palpalis, side view, 7, G palpalis pupa, 8, Glossina palpa and airsta (Stutts Diagnoss Pervention and Treatment of Tropical Diseases' by Richard P Strong Copyright The Blakiston Company, Publishers)

Bedbugs (Comex lectularius and C hemiptera) Among the bugs that attack man the bedbug is the commonest There are several species that are sus pected of transmitting disease Comex hemipterus rotondatus an Indian species, is suspected of harboring Leishmania donovani, causing Kala Azar The Triatoma group belonging to the redu vud bug family transmits trypanosomiasis and probably Chaesa disease.

Bedbugs are also suspected of carrying plague, anthrax, relapsing fever and typhoid fever. They are employed as experimental hosts for Trypanosoma cruss and Leptospira uterollemorrhague.

Both males and females suck blood, they are nocturnal pests During the day they usually hide in cracks in the walls, floor, furniture beds and bedding, or in any sheltered place Bedbugs may travel long distances from house to house, or tent to tent and may remain for nine months or longer without food They seem to be more numerous in cold than in hot climates. The adult bug may survive freezing temperature for some time.

Ticks (Arachiuda) These are of two general types hard ticks (Exadidae) and soft ticks (Argasidae or Arganidae). Some ticks require three intermediate hosts for their development some two and others one intermediate host for their development some two and others one intermediate host. They are also classified according to their structures and habitat Ticks may be carriers of Rickettsia Spirillae bacteria and other pathogenic organisms.

They usually infest the skin of dogs.

rabbits and other furry animals from whom some may fall off and become ad herent 10 stalks of grass plants or weeds

The Dermacentor Andersons (D Venustus) is a hard tick and is a carrier of the Rickettsia responsible for Rocky

Mountain Spotted Fever (Dermacen troxinus rickettsii) The dog tick (Rhipteephalus sangunieus) may spread Fievre Boutonneuse (Marseilles Fever) a form of acute ascending paralysis especially of children Another hard tick (Ixodes ricinus) is responsible for Louping III a form of encephalomyelitis of sheep Human infection may occur in contacts

The Dermacentor Andersom and the Dermacentor variabilis have also been found to carry the bacterium tularense

The Ormthodorus moubata transmit the spirillium responsible for relapsing fever They are blind ticks whose feeding habits resemble those of the bedbug They are indigenous to Africa and are also found in Central Asia, India Arabia Persia Southern Spain, and in the tropical regions of the Americas These ticks live in native huts and rest houses. During the day, they hide in crannes of walls floors roofs and other dark places, and at night they migrate in quest of food which is human or animal blood

Lice (Pedicult) Lice affecting man are of three types Pediculus captus (head louse), pediculus corpors (body louse), and philiprins pubs (the crab louse) Lice are responsible for several serious epidemic diseases. They transmit typhus fever, treuch fever and relapsing fever and cause local skin irritations. It is of great importance to prevent the occurrence of hee or to exterminate them in camps, institutions and in places where numbers of people live in close proximity.

Fleas (Stphonaptera) There are various species of fleas each having a predilection for a definite host. The ratflea (xenops) lla cheopis) transmits Bubonic plague and Brill's disease (endemic typhus). The human flea (Pulex

uritans) is the only flea of which man is the usual host, though any type of flea may occasionally affect man. Of the various types of fleas that affect rats mice dogs cats squirrels etc the xeroopsylla cheopis is the most important from the standpoint of infection Bacot showed that the larval stage may last from 12 to 84 days and the cocoon stage from 7 to 182 days

Fleas eggs after being laid fall to the ground they are usually found in sleeping places of animals. The eggs hatch into footless sparsely covered hairy larvae which hie in the dust of floors and feed on organic matter. After about two weeks the larva spins a coccom in which it pupates and after another two weeks it emerges as an adult flea. The length of the various stages of development depends chiefly upon the tem perature being faster during the summer and slower in the winter.

Other winged or wingless noncomous insects are not identified with the transmission of any specific disease though bees hornets moths butterflies dragonflies spiders ants roaches and tich mites may act as mechanical vectors that is spreading disease to man and animal by infecting food or drink with pathogenic organisms that may adhere to their bodies. Venomous arthropods such as various types of spiders scorpions tarantulas certain caterpillars wasps bees and certain ants may by their sting cause painful local lessons systemic infection and at times death

The Crustacea The cyclops corona tus copepods and various species of crabs and crawfish serve as secondary intermediate hosts of certain intestinal nematodes ecstodes and flukes Oysters and clams may harbor the typhoid bacilli and transmit typhoid fever

## Fungi and Monilia— Myeotic and Monilia Infections

Fungi and months may cause systemic disease when they affect internal structures or they may produce various structures or they may produce various thections when they remain upon the surface. Diseases caused by fungi are classified as the mycoses or mycotic in fectious and those caused by momita as monthasts or months infection.

## The Mycoses

Actinomycosis (Ray fungus disease Lumpy Jaw) This is an infection caused by a ray fungus streptothrix actinos inces or actinomices boyis. The disease is more common in cattle and is transmitted to man by cattle or their pelt It starts as a local infection which later may become generalized causing granulomatous lesions These are char acterized by the formation of multiple small abscesses which communicate and form discharging sinuses or there may be large abscesses with induration and granulation areas The symptoms de pend upon the areas affected. The law and the advacent structures are the more common sites other structures that may become involved are the abdomen and its viscera the lungs and pleura the brain or the skin

Awal actnomy.coms is characterized by toothache dysphagia and partial tris mus. Later there develop swelling and induration of the tongue (macroglossia) at the angle of the jaw of the thyroid and of adjacent structures which suppurate and discharge pus containing vellow masses.

<sup>&</sup>lt;sup>1</sup> Cited by W. P. MacArthur. Medical Diseases in Trop cal and Subtrop cal Areas. 1942.

In abdominal actinomicosis the more common site is the cecum and appendix, causing appendicitis. The infection may spread to the liver, causing enlargement and abscess formation, it may also affect other abdominal viscera and the peritoneum. When the abdominal wall becomes involved, suppurative sinuses may result.

Pulmonary actinomycosis causes lesions in the lungs resembling atypical pneumonia, tuberculosis or malignancy. The symptoms usually start with pleural pain, later there develop cough with fetid expectoration and, at times, hemop tysis.

Cerebral actinomycosis causes symptoms of space taking lesions and meningeal irritation

In skin actinonycosis, granulomatous lesions occur on the affected site. This may occur in conjunction with lesions in other sites.

The disease usually runs a moderately protracted course

The diagnosis depends upon the discovery of the "sulfur granules' con taining the mycelia in the pus, sputum or in other secretions. The fungi may reside in the normal mouth, in tonsillar crypts, or in carious teeth without causing pathologic lesions.

Mycetoma (Madura foot, Pseudoactinoun) costs) This is a chrome granulomatous infection especially of the feet, it rarely affects the hands or other parts of the bod) There appear marked swelling and multiple abscesses which connect with deeper sinuses discharging a foulsnelling, oil) pus containing variouscolored fungoid granules. The disease is common among the natives in the rural districts of Vorthern Africa, China, the West Indies, South America, and Sporotrichosis. This is a chronic infection by the sporotrichum schenk and S beurmann, affecting the skin and the underlying tissue, usually of the hand or foot and causing gummalike nodules, abscesses and ulcers. The disease spreads by way of the lymphatics. After forming subcutaneous cold abscesses along the infected. It in the channels, there may develop indolent fungating ulcers. The lesions are painless and infectious and may be transmitted by infected persons or animals.

Blastomycosis (Gilchrists' disease, Chicago disease) This is a chronic granulomatous and suppurative process affecting the skin, the subcutaneous tissue, the lungs or other internal viscera-It is caused by some species of yeastlike blastomy coids. The skin lesions may be papuloulcerative or nodular, there may occur tumorlike granulomata dis charging pus, the lesions may resemble tuberculosis or syphilis The pulmonary lesions cause cough and expectoration of bloody mucopurulent material Other symptoms depend upon the affected area. The diagnosis is made by recovering the blastomycetes from the pus or from the lesions The disease was found in fairly large numbers in Chicago, Ill It is now also found in other portions of the United States, in Canada, and in Puerto Rico

Streptothricosis: This is a fungus infection by the streptothrix asteroides, the lesions resembling those of actionary-cosis. They are suppurative forming abscesses and granulation tissue. The lungs are the usual site of the infection where it may cause bronchopneumonia abscess, gangrene and empyema. The diagnosis is made by the discovery of the streptothrix in the sputum or pus.

Histoplasmosis of Darling: This is a severe, often fatal, disease caused by a fingus, the Histoplasma copsulatum, which generally invades the reticulo endothehal cells, and may also be found in the blood and other tissues. The fungus may appear in two forms, one, yeast-like when recovered from the blood or reticuloendothehal tissue, the other, a myechal form when cultured outside the body.

Symptoms The outstanding mamfes tations are continued fever, splenomeg aly, anemia with leukopenia. It may affect the lungs causing widespread lesions resembling metastatic malignancy Recently1 several cases of histoplasmosis were reported in adults and in children The diagnosis may be made by finding the organisms in stained sinears or sections, or by cultures The disease often occurs in conjunction with some chronic affection such as diabetes, cancer or other chronie diseases It may, however, occur in apparently otherwise normal persons Cases were reported from temperate as well as tropical regions

Coccidoidal Granuloma (Cahforna disease, coccidoides) This disease is caused by a hypomy cette fungus, the coccidoides immitts, it may run an acute, subacute, or chronic course, and resembles blastomycosis. It may affect the skin, causing nodular lesions, abscess and gummatous ulcers containing thick pus. It may also affect the lungs, causing lesions resembling tuberculosis, and occasionally the meninges and the bony structures may develop suppurative le sions. The discovery of the coccidoidane in the lesions or in the pus or a positive.

coccidioidin intradernial test is diagnostic

Cryptococcosis and Torulosis. These are produced by a yeastlike organism termed saccharomycosis The torula infection, according to Low and Fairley, is caused by the Torula histohica Benham suggests the term crybtacaccus hominis for organisms of this type. The lesions have a predilection for the central nervous system, but may also affect the subcutaneous tissue, bone and viscera. It is characterized by the formation of gelatinous cystlike lesions, these contain the organisms. In cerebrospinal involvement the organisms resembling lymphocytes are found in the cerebrospinal fluid Cases of Torula meningoencephalitis were reported1 in which the yeastlike organisms were re covered from the spinal fluid

Rhmosportdioss: This is a chronic disease characterized by the formation of nasal polypi and papillomatous lesions upon the conjunctivae, lacrymal sacs and cheeks. The causative organism is a vegetable mold belonging to the order of phytomycetes, the rhmospordium septem.

#### The Moniliases

The monilia fungi are, for the most part, saprophytic, and are widely distributed in nature. To the genus monilia belongs a large number of different species which, because of the similarity of their behavior, may for chimical purposes be grouped as a single species. On glucose containing media they grow upon the surface, eventually forming large creamy plaques with raised edges. The dagnosis of monilians is either based

<sup>&</sup>lt;sup>1</sup> Wright Hachtel Am Int Med 15 309 1941 Meleney H E Am Rev Tuberc 44 240 1941 Rhodes Conant and Glesne Jr Pediat 18 235 1941

Stiles W W Jour A M A, 115 601, 1940 Curtis A N Jour A M A 116 1633 1941

upon or confirmed by the finding of monilia in the lesions or in the secretions or by culture

The monilia group commonly affect the skin, they may also affect the mucous membrane and the viscera Cutaneous Moniliasis. The growth

of monilia is stimulated by warmth and moisture, therefore infection is commonest in the folds of the skin such as underneath the breasts in the axillae, in the crotch and in the perineal folds. It may also be found around the rectum and the vagina. The lesions consist of patchy slightly raised areas of erythema often made up of vesicles and pustules. The edges are slightly raised and the patches have a tendency to become confluent. There is usually burning or in tense itching. Perspiring feet and hands may develop vesicular noninflammitory lesions resembling endermophitiosis. Af-

fection of the fingernails may cause paronychial swellings, the nails become lusterless, friable, thickened, ridged and discolored

Thrush (parasitis stomatitis) Affection of the mucous membrane is best exemplified by thrush. It occurs upon the mucous membranes of the mouth. The mouth is dry and there are scattered small white patches resembling milk curds distributed over the guins, tongue, checks and lips. This is associated with considerable burning.

considerable burning
Pulmonary Moniliasis In this the
brouch are chiefly affected though the
infection may spread to the vesicular
structures. The symptoms are those of
brouchtus or of bronchopneumona The
physical signs may reveal undateral or
blateral involvement. Culture of the
sputtin may reveal the cause of the
infection.

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Pneumonia (coi tinucd)

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### CHAPTER VIII

# Examination and Diseases of the Head, Face, Eyes, Ears, Nose, Mouth and Neck

#### The Head

In order to be able to diagnose satis factorily a pathological skull condition, thorough familiarity with the topography of the normal skull is necessary. It should be borne in mind that in health the volume of the brun and the size of the skull bear a constant relation to each other, and as it is possible for a varia tion to exist in the size of the brain of normal midroiduals, it naturally follows that normal skulls may also vary within certain limits flie mile skull is nor mally larger than that of the female, and in both men and women of certain races there are noticeable differences in size Indeed, the dimensions of the skull form one of the most marked characteristics by which one race may be differentiated trom another What is usually termed family likeness is due mainly to the shape of the skull

The examinar should not lose sight of the importance of race characteristics. Occasionally the variations in the conflour of the head due to peculiarities of race may be so pronounced as to cause one to judge them artificial deformaties or pathologic changes. It is well known also that the resistance of the Ethiopian skull is so much greater than that of the Caucasam, that a force sufficient to crush the bones of a white man will do no more than trummitze the superficial tis sues of a neero.

Just as the normal development of the skull is dependent upon a number of factors so may pathologic conditions of the skull arise from a variety of causes Abnormalities of the slull content—that is the brain and its coverings—may in fluence skull contour, and on the other hand disturbances of the bony covering may lead to abnormalities of the brain

#### Examination of the Head

The head is examined by inspection, pulpation, percussion and auscultation, occasionilly also by mensuration x ray encephalography, ventriculography and sonal puncture.

The head is examined for size, shape, signs of mjury, mobility, rashes con dition of the hair and the general appearance of the face

Inspection The skull is inspected for size and shape as well as for the con tour of the face By inspection one may also note the existence of any pulsating areas and changes in the color of the soft tissue covering the skull The loca tion of a fracture may be suspected by the presence of a suffusion A greenish tumor if not caused by an injury, may indicate a chloroma Blue markings caused by distended veins are evidence of a general disturbance of the circula tion, a condition not infrequently ob served in tumors of the scalp or of the vault, and in increased intracranial pres Silre

Palpatron This may reveal changes in the structure of the bone, the sense of touch detecting inequalities in the outer surface. However, palpatron is not always of great value in the diagnosis of

(157)

skull lesions or changes though often at is of service in determining whether an indentation is due to a definite skull de fect or to a recently acquired lesion. Abnormal compressibility of the skull may be found in cases where the skull changes are due to insufficient ossification as seen in old people in hyperparathyroidism in Hans Schuller Chris



Fig I-Macrocephalus (Tak ng size 834 har )

tran's disease in multiple myelomata in syphilities after communited fractures in scale formation over hematonia and in halisteresis of rickets Tenderness may be elicited in brun tumors or brain all neuralgia.

Percussion Percuss on does not fur mish definite information as to the condition of the skull contents although testing bone con Incrivity is often a satis factory me hod of discovering pathologue clair\_es in the skull Ten Ikrness el cited by percussion over the sinus regions in dicates acute inflammation

Auscultation This is of hittle value in the examination of the head Pulsation sounds are evidence of the presence of intracramal aneuty sins or narro ving of the lumen of a large intracramal blood vessel

It is evident that physical examination of the skull is not always a fruith measure Radiographic diagnosis soften of greater value X ray examination of the skull will reveal the size of the boses and cavities of the skull the presence of blood vessel forlings and the presence of certain types of tumors. The diagnosis of certain brain abnormalities may be aided by encephalography ventriculography and by spinal puncture.

# Size and Shape of Head

The size and shape of the head and face may be influenced by bone de formity soft tissue changes or both 41 birth the normal circumference of the head is about 14 inches (35 cm) and at one year it is about 18 inches (45 cm).

- I Macrocephalus (marked enlargement of the cranium) This is found if (a) by drocephalus (b) acroniegaly (c) rickets (d) osterits deformans (Pagets disease) (e) leonitiasis ossea (f) mycedema (g) sporadic cretinus (h) diocy (i) facial hemiatrophy (f) leprocy (k) congenital syphilis and (l) vichondrophasia
- (a) Hydrocephalus The head is usually globular and sometimes pra-midal in shape the face being disproportionately small. The eyes are directed upward and hidden within promined sockets the sutures are widely separated the fontinels bulging and fluctualling while the eranial bones are very this.

(b) Acromegaly: The head is somewhat enlarged but the greatest increase in size is noted in the facual features. The malar bones and mandible become prominent, the orbital ridges protrude, while the nose and other soft parts of



Fig. 2-Hydrocephalus.

the face greatly increase in size; the teeth become widely separated (SEE: Figs. 3 and 4, pp. 764 and 765).

- (c) Rickets: In the rachitic head the forehead is prominent, the head as a whole is clongated, square and is flattened abnormally at the vertex; the fontanels remain open long after the usual time for closure, sometimes up to the third or fourth year of life. The presence of craniotabes is a significant finding in rickets (SE; up. 727 and 908).
- (d) Osterits Deformans (Paget's disease): The face is triangular in shape with the base of the triangle upward; the head is lowered and is carried forward, so that the chin rests below the episternal notch; this is usually associ-

ated with deformity of other bones of the body (Ser.: Fig. 7, p. 728).

(e) Leontiasis Ossea (hyperostosis cranii): This shows enlarged and globular cranium, with promunent malar bones and massive orbital rims.

- (f) Myxedema: This produces a round "full moon" face, with coarse features, thick nostrils, large mouth and thick lips, causing the head to appear enlarged.
- (g) Sporadie Cretinism: This is characterized by a large, flat-topped head, with a broad, flat face, a low forehead, widely separated eyes, a flat nose, and the tongue protruding from the mouth which is usually kept partly open



Fig. 3—Cretinism (sporadic).

(h) Idioey: This may often be recogmized, not so much by the enlargement of the face as by the peculiar expression found around the eyes, together with open mouth and protruding tongue. The head is usually enlarged, either because of associated rickets or hydrocephalus,



Fig 4-Hydrocephalus with hypopitu tar sm (Courtesy of Dr. J. C. Yaskin.)



I'g 5-Leprosy

although it may be very small as seen in microcephalic idiots

(i) Facial Hemiatrophy The face appears as though divided by a long: tudinal line each hift having the appearance of belonging to a different countenance one side of the face is usually smaller than the other



F g 6-Head and face of acl ondroplastic d arf

(1) Leprosy The ulcerat ons and creatrizations resulting from the tuberous growths of leprosy may slo by chatge the shipe and contour of the face so that in time it will assume a leonine aspect.

(k) Congenital Syphilis Tle outures are depressed and surrounded with

protuberances up t notice the in the frontal region often giving it a centrally constructed appearance.

(1) Achondroplasia The head seems lirge in propertion to the body. The



Fig 7—Ael ondroplastic dwarf age 24 years Note Normal size head and trunk. Depressed root of the nose massive muscles very short upper and lower extremities and normal size genitalia.

vault is large the bridge of the nose is depressed and the clini is prograthous

II Microcephalus (abnormally small head) This is generally characteristic of id ocy and usually associated with a small bruin content. The condition is congenital the sutures close early A

small head in proportion to the body is also seen in congenital cunuclioidism

HI Asymmetry of the head. This may occur as a result of systemic disease or because of the presence of local tu mors. Acromegyly rickets facial hemi atrophy and leprosy may be cited as examples of asymmetry due to systemic disease local asymmetry of the head is most commonly due to tumors such as sebrecous cyst sarcoma of the periosteum syphilitic nodules ivory exos tosis, secondary malignant disease sele room (area) and hematoma.



Fig 8—Microcephal c idiot (Philadelphia General Hospital)

### Scars and Signs of Injury

Scars upon the head are the result of healed wounds following injury or surgical intervention or may be caused by certain skin diseases and syphilitic periostitis

Nodes may be formed upon the skull as a sequel to some injury during early childhood, or as a result of syphilitic periostitis

#### Rashes

Many of the rashes that affect the skin in general also invade the harry scalp. several rashes, however, have a preddlection for the scalp t e seborrhea sicca. favus tinea tonsurans, various forms of eczema, chickenpox, some of the synhi loderma, etc (for a fuller discussion on Rashes (SEE p 131)

### Posture of the Head

Abnormal Fixity of the Head In certain pathologic conditions the head may be fixed in an abnormal posture It is retracted in acute meningitis, either suppurative or tuberculous, in meningis mus, in cerebral abscess or tumor, in thrombosis of the superior longitudinal sinus, in acute encephalitis, in laryngeal obstruction especially in children suffering from lary ngeal diphtheria, in tetanus, hydrophobia and epilepsy, in spasmodic torticollis, in strychina poisoning, in paramyoclonus multiplex, and in hys terra Rachitic children show a tendency to keep their heads somewhat retracted and it has also been noted that normal mfants of nervous temperament may as sume this position during a violent fit of crying or because of pain

The head may be flexed in punful lesions at the back of the neck, in lack of muscle support, especially in children. and in fracture of the atlas

Inability to more the head may be due to caries of the cervical vertebrae, resulting from tuberculosis traumatism, or any other cause Disease of the articula tion between the atlas and the occuput causes painful deglutition and immobility of the head

Abnormal fixity of the head, whatever the position, may be due to a postpharyn geal abscess or occupitocervical myelalgia to arthritis deformans, swollen and painful cervical glands, sprains of the cervical muscles, general traumatism of the neck, or rheumatism It may also be due to caries of a molar tooth and consequent painful focus of infection to con genital spasmodic torticollis, to the con traction caused by the cicatrices of burns or faulty union of muscles or tendons m the neck

Abnormal Movements of the Head These may occur as regular noddings or spasms, or they may be present only at irregular intervals being manifested by a variety of motions Habit spasms con sist of nodding or twitching of the head most marked when the patient's atten tion is called to the abnormality and dis appearing when he is not self-conscious or is asleep. Such head nodding is common in epileptic children Rhythmical head nodding is seen in aortic regurgi tation, paralysis agitans and sentlity

Spasmodic torticollis consists of spas modic jerkings of the head occurring every few minutes The head is usually brought toward one shoulder, the face being turned in the opposite direction and the chin rused while the shoulder is simultaneously jerked upward to meet the head

Tome torticollis is permanent, it 15 often due to Pott's disease or it may be congenital

Chorca produces movements of the head which are always irregular and may be of a jerking character or display a variety of motions. The muscles of both the face and arms are likely to be similarly affected.

### The Hair

The color, texture and amount of hair varies greatly in different individuals. Abundant hair, of good quality and texture, is usually found in robust persons, while dry, coarse, brittle hair is likely to be an indication of general asthema, or of some local pathological condition of the scalp.

About the fortieth year the hair usually begins to turn gray, especially about the temples, and becomes progressively grayer as age advances Premature graying of the hair may be hereditary, in certain families some of the members become gray at 20 or even younger Early graying of the hair is often also associated with premature sensity and other degenerative changes Whitening of the hair has been observed in those who have been subjected to a sudden fright and prolonged terror, anxiety and intense nervousness have been known to produce premature gravness Discoloration of the hair may at times be caused by the handling of certain dyes, and has been seen in those who work with copper, cobalt and indigo

Hypertrichosis: Abnormal growth of hair may be either congenital or acquired The cause is often obscure It is found in association with certain endocrinopathies, as in hyper- and, at times, in hyperpoladism and in hyperadrenalism. In hypergonadism and in hyperadrenalism A luxurious growth of hair upon the head has frequently been seen in persons who have been confined to their beds for a year or two suffering from pulmonary tuberculosis, although previous to the onset of the disease their hair had been of an indifferent quality.

Atrophy of the Hair: This may be due to local scalp conditions, to systemic affections, such as cachexia, myxedema, extreme emacration, or sometimes, tuberculosss; and may follow a prolonged illness. This condition has also been observed as a sequel to focal infections, i.e., in tonsils, teeth or some other part of the body.

Alopecia (baldness) This may be general or circumscribed General balduess in middle life frequently has its



Fig 9-Congenital alopecia (Courtesy of Dr N H Winkelman)

origin in eczemia seborrhea or favus of the scaip during childhood Often there is no discoverable cause for the condition Congenital alopecia may have an endocrine basis, possibly of pitintary origin Acute fevers, toxemia, syphilis, myxedema, also certain cutaneous diseases of the scalp, and anemia may produce either general or local baldness. Local baldness (alopecia circumscripta or alopecia areata) has been noted as a result of tinea tonsurans, syphilis, scars, or other local scalp infection. The baldness on the back of the head so often

noted in rachitic children is due no doubt to the constant rolling of the head back and forth upon the pillow The alopeca after fevers like typhoid is usually temporary

### The Face

The face should be "tudied as to its size color and condition of the skin and the general expression whether of intelligence prin surprise worry, fright or any other visible emotion Certain discases leave in indelible impression upon the countenance and in a certain few the expression is so characteristic as to be almost drignostic

#### Expression

Mouth Breathing This usually causes the individual to develop a stupid expression with the mouth partly open the nose apparently stopped up and the eyes somewhat protruding and unintelligent in expression

Chronic Alcoholism. This presents an absent a year freel expression frem ors about the corners of the mouth with enlarged sujerficial capillaries around the nose and cheeks guing the typical red nose of the alcoholic.

Drug Addiction This usually produces | inched features shifty eyes in l tre nors of the lips and facial muscles

Abdominal Diseases The patient bears an unxious look the features are im hed the general expression being one of anxiety an I apprehension

Facial Hemiplegia This causes a droot may of one corner of the mouth and a smooth nonwinkled appearance of the affected half of the face TI e mouth is drawn towards the sound side. The 14s cannot be juckered and an attempt to whisper labial sounds causes bulging of the check.

Insular Sclerosis This gives a facial appearance of fatuousness and flaccidity with a vacant stare the patient appearing to take no interest whatever in his surroundings.

Cretinism The cretinoid face is broad the nose is broad and flat The ps are thick and the ears coarse while the



Fig 10—Myxedema (B M R minus 32) resembling Myasil enia Gravis (Philadelpl ia General Hosp tal.)

mouth is generally held open the tongue usually protruding. There is a small and undeveloped thin brittle scanty har and coarse slim which is dry and of a brownish yellow tint.

Myxedema The general express on of the myxedema free is one of apathy and support the skin is coarse thick dry and sallow the checks are occas on ally cyanotie, the cyclids puffy while de nose is broad and the ears are thick. The hips especially are exceedingly large and turn up so that they expose a part of the

mucous membrane of the mouth. The hair is scanty and the eyebrows are poorly marked.

Congenital Syphilis This presents a typical face The forehead appears over hinging the nasal bridge is depressed scars or deep fissures often radiate from



Fig 11-Exopt thalm e go ter

Il e corners of the lips the complexion is sallow the eyes are often diseased and the teeth have the characteristic Hutch inson's notches and narrow edges and are widely interspaced

Exophthalmic Gorter (Graves discase) The general appearance of the face is that of one having been thoroughly frightened the eyes stare and protrude somewhat (SEE p 777)

Myopathic Face This is due to atrophy of the fic all muscles The char acteristics of this face are usually found around the mouth and are noted in the loose pout of the lips and the twisted character of the smile The deformity of the face usually depends upon the particular group of muscles atrophied resulting in ptosis of the upper cyclids or an inability to whistle or to blow out the checks

Myasthenic Faces. These are of two types. In one the patient when asked to smile will have a normal smile on one side of the face and a sneer on the other in the second type the upper cyclids are appriently closed the mouth is partly open and the patient continually has the appearance of being exhausted with fatirue.

Paralysis Agitans (Parkinson's syndrome) The features are set and the general expression has the appearance



Fig 12—Parkinson's syndrome postencephalitis lethargica

of a mask. The eyes however appear extremely mobile often unusually intelligent seemingly trying to compensate for the immobility of the rest of the face

Encephalitis Lethargica The pa tient is sommolent stuporous and thor oughly relaxed (wax like flexibility) In some instances muscular hypertonia or rigidity corrie treinors and choreo athe toud movements replace the extreme flex ibility. The eyes are closed and the face bears a tired aimoyed sleepy expression. Aimong the sequelie of this disease is a postencephalitic syndrome which resembles. Parkinson is syndrome (paralysis agitans) i.e. a mask like expression of the face with very ilert eyes

There is scanty mouse-colored hair aid a florid or mottled complexion

Acute Diffuse Peritonius This scharacterized by in expression of extreme anxiety the teeth being uncovered by the ruised upper lip. The Hippocratic countervince (facies of in pending death) is well marked.

Dyspnea This produces in any ous facial expression the face is cyanote



I'g 13-Lethargic encephabits with cataleptic pl enomena

Locomotor Ataxia. This causes the face to assume the following character issues. A parent prous of the inject eyelids winking of the forehead integral ity of the jug is sallow complexion and it times drowjing of the ingles of the month.

Aeromegaly This produces large superchital ribles and promonent under bones the not especially is very large the lawer jaw leavy the hijs thick and the teeth wilely separated

Mongolian Idrocy The licid is usually l'archyce habe the no e l'roa l'and allat il e veh ls otten inflanted the errs large and the l'es usuare! The usually askept teen with the tonging i fru hing as if it were too large for the mouth

the mouth is open the lips and tongue are dry and the nostrils dilate wideh with each inspiration

Hysteria This displays its character istic facties in the expression of externelleasure and the numble simile with are in evidence when humored but at once changes to a frown of displasare when antagomed. In hysterical coma the face is maniobile, but the color remains mutural. When an attempt is made to ruse the upper cyclid there is great resistance, and quivering.

Pulmonary Tuberculosis (late stage) The fice is camerated and presents a red thu houp in the malar back the remainder of the face bets, for pale, the eyes are wilely open and

bright, often with an appealing expression, denoting an unusual degree of intelligence. The alae has play during respuration

Lobar Pneumonia This causes a deep flush to spread over the entire face which is often noticeably deeper on the



Fig 14-Parotid tumor

side of the affected lung. The hurried respirations cause continuous playing of the alae nasi

Renal Disease (acute and chronic parenchymatous) The face is pale al most ghastly, with general puffiness and marked swelling under the eyes

Typhoid Fever During the acine stage the patient presents a dull and apathetic appearance the tongue is dry the teeth are often covered by sordes the mouth is kept slightly open, and the lips are dry and fissured (typhoid state)

Hippocratic Facies A common designation of the face before impending dissolution is marked by the hollow appearance of the eyes, the extreme sharp ness of the nose the collapse of the temples and the contraction of the ears so

that the lobes turn outward. The skin of the face assumes a dark brown, leaden or had bue

#### Facial Coloring

The color of the face may be the same as that of the body, or it may assume a sallowness flush or any other discoloration

Sallowness This is a peculiar combination of pallor with a brownish yel low tint It may be normal to brunettes or to the natives of hot climates. In others the appearance of sallowness should arouse suspicion of some pathologic condition. Sallowness is observed in cachexia, syphilis malaria chronic gall bladder disease, lead poisoning cancer.



Fig 15--Sarcoma of parotid

certain anemias (particularly in bru nettes), Addison's disease and in ar thritis deformans. It is also likely to be observed in those who are habitually constipated and in those suffering from gastrie disorders due to hepatic pancreatic or enteric diseases. Brown or Brownish Yellow Spots (hver spots) These are often noted in pregnancy (chloasmu uterinum), in ma inguant affections of the uterus or hver, and in exophthalmic goiter Certum irritants like mustard impentine, etc. and



Fig 16-Tumor of parot d (sarcoma)

the use of cosmetics may cause discolora tion of the face. Sunburn and exposure to the weather often cause irregular yellowish brown spots (freekles) upon the skin

Flushing (h) perenna) This may be either evanescent or persistent Evan execut flushing may be due to such eino tions as joj shaine or fear Persistent flushing may be due to close as joj shaine or fear Persistent flushing may be caused by various febrile discuse by pulmonary tuberculosis as alrea h noted by convulsions (during the settinct) by alcho shain by the presence of large abdominal tumors by a ling, ence of large abdominal tumors by a ling, when the circulation of a gotter partially interfering with the circulation and by wering tuch

collars Plethoric individuals and those hiving hypertrophied hearts often present flushed faces. Flushing is also noted in polycythenia vera, Ayerzis disease chronic pulmonary fibrosis, and in certum types of congenital heart disease

Alternate redness and palor of the face is frequently seen in cerebrospinal memogitis typhoid fever in certain



I'g 17-Adenol pomatosis

viscinotor conditions in l during the menopriuse

Cyanosis This may be congenital or required Conjunital cyanosis may be

cused by milformations of the heart it pulmonary stenosis partent interconfircular septim patent foramen oxale and congeniral constriction of the larging tracking or large brouchus. Acquired cyamons may be the result of asthma, whooping cough pulmonary tubercu losis advanced emphysema dilated right heart croup obstruction of the trachea tom within ancurysm tumor tarcign body gotter polycy thema asylhysia and drug poisoning (coal tar chloroform tel).

#### Edemo

Edems or swelling of the face is often noted in renal car line and blood dis cases which cluse general anasarea Certain chest diseases princularly pneu motherax mediastinal tumors and aneu r) sm will often cause palmiess of the tice on account of their interference with the return cerefiation.

Localized Edema Lyanescentedems may be caused by urticaria anaphylaxis or anytoneurote edema Swelling and puffiness of the forehead may occur in glanders and in thrombosis of the superior fonguidinal sinus

Swelling of the Upper Jaw This may be due to alveolar abscess parotits or parotid tumor necrosts of the bone or disease of the antrum careinoma and sarcoma

Swelling of the Lower Jaw This is usually caused by theolar abscess actinomycosis occasionally by obstruction of a salivary duct or the presence of a cyst sarcoma or gumma

S veiling in front or behind the car (when not due 1) mustoid disease) when it extends downward to the angle of the jaw either unilateral or bilateral is due to mu ups. The cheeks may also become swollen or account of inflamma gangrenous stomatitis and inthrax

#### Facial Spasms

Spassus of the facial unuseks may be continuous or intermittent unditeral or



Fig 18-Edema of the face.

bilateral affecting one or a number of muscles at the same time. Spasms of the facril muscles may be caused by disease of the teeth skin eyes nose or by some constitutional or nervous disorders.

When facial spasm is observed the following possible types should be considered. Mimic Spasm This condition usually occurs in adults and is more or less constant. It may be either bilateral or uniliteral and is accompanied by the partial closing of the eye on the affected side.

Habit Spasm This condition is common in young girls from 7 to 14 years of age. The sprsim usually consists of sudden winking of the eye, rapid one sided contraction of the mouth sudden drawing flown of the upper lip between the teeth with continuous protrussion of the tongue so as to touch the upper lip pand sinfing followed by the drawing down of the upper lip on one side. The condition is intensified by emotion.

Convulsive Tic (Gilles de la Tou

rettes discuse) This presents three distinct phases (a) Coprolatia arregular movements of the face or arm accompanied by associated explosive profine or obscene atternaces (b) cholatia muscle twitching accompanied by misol untary repetition of words as they are spoken by others (c) chokingar, constant timinching of an action performed by another

Choreic Spasm Convulsive irregular involuntary jerking movements of the first and other muscles

Winking Spasm Constant and regular clonic contractions of the orbicularis palpebrarum

Blepharospasm Persistent closure of the cyes due to quasm of the orb cular muscles may result from thecase of the cyes [In to] loba or thecase of the cit culars palpel rarum or from any affection of the terves surjibing those muscles.

Clonic Umlateral Spasm This type of spasm of ore or more facial muscles is caused by pressure upon or irritation of the facial rerve

Miscellaneous Facial Spasms Facial spasms are also noted in

Exophthalmic Goiter (Abadie's sign) This often presents constant suc cessive and rapid raising of the upper cyclids

Epilepsy (petit mal) Tonic spasms are followed by clonic spasms of the facial muscles



Fig 19-Amyotropluc lateral scleros s with bulbar palsy

Meningitis Spasm of the cyclid upper hp clun or the muscles of citler check is often observed in the early stracts of this disease.

Tetanus Tome spasms of the different field muscles are sometimes observed in this disease (lockjaw)

Spasm Following Paralysis When the paralyzed muscles begin to recuper ate tonic and, sometimes clonic pagis may occur in the face

The Douloureux This often gives rise to spasmodic movements of the free during which severe pain is experienced.

Hysteria I acial spasies in this condition may be tonic or clonic. They may

also be either unilateral or bilateral, and affect either one muscle, or a whole group of facial muscles

### Facial Paralysis

Paralysis of the face is usually umlateral, rarely, bilateral. In order to determine whether or not facial paralysis exists, the following is to be noted



Fig 20-Bell's palsy

When the forehead is wimkled, the affected side of the forehead remains smooth, when the eyes are shut, the one on the affected side will remain partially open, when attempting to whistle, there will be no puckering on the affected side of the mouth

When the patient blows through the mouth, most of the air will come out of the paralyzed side, and in eating, the food frequently escapes through the same side

Paralysis of the face may be of peripheral or central origin. If it involves the facial nerves only, not constituting part of a more general hemplegia, it will present the following characteristics. The eye cannot be completely closed, the forehead cannot be wrinkled, the tongue does not deviate from the middle line (Bell's palsy)

If the paralysis is of central origin, the facial nerve is but slightly affected, and the eye on the affected side can readily be closed, the forehead can be wrinkled and the tongue, when protruded, will be found to deviate toward the paralyzed side.

Bilateral facial paralysis is an extreinely rare condition when present, it may be the result of a tumor or gummat the base of the brain, of disease of the pons or the basilar artery, or it may result from diphtheria, multiple neuritis, double mastoid disease, or bilateral and symmetric cortical lesions

### The Eyes

When examining the eyes, the following should be noted. The condition of the eyelids, of the conjunctiva the selera and the cornea, the reaction of the pupils and their relation to each other, the state or tension of the eyeballs, and, when possible, an ophthalmoscopic examination of the return should be made.

# The Eyelids

The patient should be placed in a good hight and the surfaces of the lids examined for swollen superficial veins and edema, and the edges for inflammation, parasites, misplaced cilia or foreign bodies

Puffiness or Swelling: This condition, particularly of the lower lid, is noted in rend diseases, cardiac diseases after failure of compensation, the various anemias, angioneurotic edema, arsenical poisoning, cerebral thrombosis, and echymosis due either to external traumatism or to strain (often seen in pertussis, severe vomiting, etc.) Puffiness of the cyclids associated with irrits is noted in syphilis in glanders and in severe conjunctivitis due to any cause

Inflammation Hordeolum (size)
This is a painful abscess at the edge of
the cyclid usually due to an infection of
a hair follicle. Its presence may be an
indication of eyestrum or of external
infection it may also occur as a result
of some systemic condition.

Mucocele (chrome daeryocystitis)
This is a chronic catarrhal inflammation
of the lacrimal sie causing it to protrude
This cystic swelling usually appears at
the inner canthus of the eye it is due
to stricture of the masal duct with con
sequent accumulation and decomposition
of tears

Blepharitis This is an inflammation at the edge of the cychids causing them to become red thickened and encristed with dried secretions. This condition is found in conjunctivitis measles in certain catarrilal affections of the eye and also as a result of vitamin deficiency and as an allergic phenomenon.

Ulceration Verruces or corts on the cycleds if occurring in elderly subjects should arouse suspicion of epi thelioma Ulcers may be due to two causes which are of especial importance

- 1 Epithelioma of the cyclid is an affect in of the middle aged and elderly, it is often of slow development remnum ing stationary for years. As a risk, it will be found on the nasal side of the lower lid as a shallow ulcer covered by a seab which reveals a raw surface when removed and soon reforms without any attempt at healing.
- 2 Syphilis A chancre at times ap pears upon the eyelid in the shape of a small moist, stability ulcerated area with c its detable induration and swelling. A

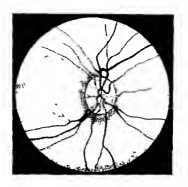
positive diagnosis of this condition can only be made by dark field study and blood tests Tertiary sphilitic lesion of the eyelid is rare when it does occur the surface will present an inflamed in durated and punished out appearance

Other Lessons Nanthomata, which may be flattened or raised are often found near the canth. Cysts fibromata and other lessons may affect the upper or the lower lids or the tissues adjacent to the eyes

Movements Blepharospasm This an involuntary contraction or twitch mg of the whole or part of the eyeld which may be due to eyestrain habit spasm or nervous irritability

Lagophthalmos This is a condition in which it is impossible to close the eye completely. This may be caused by the contraction of a sear of the eyelid and by atony of the orbicultaris palpebarum facial parily is tumor or abscess of the orbit orbital hemorrhage fracture of the base of the s ull exophthalmic gotter or by other conditions causing exophthal miss. Incomplete closure of the eye during sleep is often noted in healthy children and in indults who are greatly exhausted. Rolling up of the eyeball and incomplete closing of the lids is frequently executed.

quently seen in hysteria quently seen in hysteria Ptosis (drooping of the upper ejechd). This is due to paralysis of the levitor palpibrirum and depends upon some interference with the function of the third nerve either central or peripheral. It is also noted in hysteria in telmus in paralyzing lesson of the sympathetic nerve or in direct triumatism. Congenital ptosis which occurs from paralysis of from defective development of the levator palpebrae superioris is usually bilateral while the acquired form is unilateral. If acquired plosis is due to



NORM IL FUIDLS

The disk is vertically oval with well defined margins and clearly outlined soleral and p generit rings. The color is distinctly brighter in the temporal than in the naisal side. If ere is a shallow executation in the center recognized by the light color at the point of emergency of the vessels. These are clearly distinguished from each off or the arteries are narrow and brighter and they have a distinct light streat, the vers are larger darker and without light streat. The p generit equited minds > \( \) a crite of dorker pigneer to consentive around view disk. The macula is seen with the disk end of dorker pigneers to consentrate around view disk. The macula is seen with the direct method and appears darker in color than the rest of the fundus with a light reddish area in the cer ter. There are no macular or foveal reflexes lin other eyes a central brilliant foveal reflex can be clearly detected (Adams) (Troncoso so Internal Diseases of the Eye and Atlas of Ophthalmoscopy. F. A. Davis Co. Phila delphia Pa.)

paralysis of the sympathetic nerve, the pupil will be contracted and vasomotor paralysis be manifest on the affected side of the face. Phosis due to paralysis of the oculomotor nerve usually causes dila tation of the pupil. Phosis single or double may occur in tabes dorsalis facial paralysis tuberculous meningitis en



F g 21-Horner's syndrome.

cephalitis lethargica myasthema gravis Mikulicz s disease and cerebral tumors particularly of the corpora quadrigemina and of the pineal body. Ptosis may also result from local eye conditions such as trachoma or disease of the eyeball

Benedict's Syndrom. Ptosis on the side of the lesson associated with a slow rhythmic tremor of the extremities on the opposite side. This is found in tumors of the tegmental region of the crus or pons when the red nucleus is moved.

Weber's Syndrorus Ptosis on the side of the lesion and hemiplegia on the opposite side. This is significant of a tumor of the ventral region of the crus cerebri

Horner's Syndrome Unilateral ptosis with contraction of the pupil recession of the eyebal and dryness heat redness or edema on the same side of the face. This is due to paralysis of the cervical sympathetic caused by pressure of a timor abscess enlarged substernal thy roid subclavian aneutysm enlarged crivical glands or by direct injury to the cervical sympathetics.

Plosis Adiposa (false plosis) and Blepharochalasis (relaxation of the eye lid known also as derinatolysis pal pebrorim). These are congenital anomalies due primarily to defective attachment of the integumenta to the upper margin of the tarsus and the tendon of the leator, the skin cannot be raised with the lid and hangs down like a pouch over the palpebrae producing a marked deformity Lipomatosis (Inpoma of the eyelid) is allied to these conditions and is sometimes termed plosis adriposa.

Ettopton (exersion of the lid mar gin) This may be caused by relaxation of the skin and tarsus as is often seen in the aged or it may take place because of a cicatrix following trauma or infection as in trachoma. Palsy of the facial nerve may also be a cause of eversion of the lower eyheld.

Fittopion (inward curling of the eye lid) This is often seen in the lower lid because of some spashe contraction of the muscular fibers or of a cicatrix. Adhesions Symblepharon This is an adhesion between the eyelid and the eyeball it may develop as a result of sears from burns or ulcerations.

Ankyloblepharon Thus means ad hesson between the free edges of the lids

Epicanthus This is a crescentric fold of skin which surrounds and par tially covers the internal canthus. This condition is normal in the Mongolian race and in many newborn infants of the Caucasian race. Among whites it gradually disappears as the bridge of the nose becomes more fully developed.

Discoloration of the Eyelids This may be observed in brunettes particularly at the menstrual period and in early pregnancy. Such duskiness is also observable after fatigue mental excitement loss of sleep severe exhaustion and strain.

### The Conjunctiva

The conjunctivae are examined by inspection. In order to inspect the conjunctive thoroughly both the palpe bral and ocular portions should be ex posed In inspecting the lower lid the examiner's index finger is placed over the lower margin drawing the lid down ward while the patient is instructed to look up The conjunctiva of the upper hd is inspected by everting the hd ac cording to a procedure which consists in having the latient turn the eye down ward while the examiner gently seizes the central cyclashes of the upper lid between the in lex finger and thumb of the left hand the lid is then being drawn downward away from the ball of the eye The point of the index finger or thumb of the right hand is placed above the tarsal cartilage of the lid which is to be everted the remaining fingers being steadie 1 on the patient's brow and by a quick movement the edge of the hd is turned over the point of the thumb or index finger while this is simultanously depressed

The in per lid may also be everted by substituting a probe toothpick or matchstick (if nothing better is at hand) for the thumb or index finger of the right hand. The beginner may find this procedure less difficult though the tech nuc first described is the more practical.

The conjunctivae are examined for color degree of moisture and for the presence of foreign bodies, and for petechial hemorrhages often seen in bacterial endocarditis and in septicem a Inflammation of the conjunctiva is char acterized by injection of the conjunctival vessels facrimation and photophobia

Pathologic Conditions Infectious or Catarrhal Ophthalmia (pink eye) The conjunctiva becomes reddened the vessels are engorged and photophobia is a pronunent symptom

Ophthalmia Neonatorum This is a gonorrheal conjunctivitis in the new born it is infrequently seen in adults and occurs as purulent blennorrhea

Follicular Conjunctivitis This is a condition in which the conjunctiva of the lower lid is studded with small trans parent lymphoid follicles

Trachoma The conjunctivae are studded with enlarged follicles stuated on the undersurface of the upper lid, and in the upper conjunctival forn x. Thickening and edema of the upper lid with partial piosis are the usual symptoms. The lower lid may also be af fected

Pannus This is a vascular opacity of a part of the cornea. In this cond ton round raised masses yellowish in tint appear at the corneosclerotic margin surrounded by localized areas of vascular conjunctivities.

Membranous Conjunctivitis This may be due to infection by diplineral bacilli or staphylococci. The lids are swollen inflamed and membranous.

Discoloration: A yellowish discoloration of the conjunctiva is seen in obstructive jaundice, hemolysis and certain fevers. It may also be caused by fatty deposits. A bluish white or pearly discoloration is observed in anemia, frequently in nephritis and phthisis. Skyblue discoloration is often noted in whooping cough and pale conjunctivae in the anemias.

Dryness and Moisture Dryness In some forms of convulsions in collapse, and in the typhoid state the eye may become abnormally dry Excessive dryness of the eyes is also noted in those conditions which are associated with lagophthalmos. In infants and young children during the course of a severe illuess the conjunctiva is dry, when moisture or tears appear it is an indication of beginning recovery.

Abnormal Moisture This may oc cur as a result of inadequate dramage such as is produced by blocking of the lacrimal ducts, it is also frequently found in any irritation or inflammation of the conjunctiva which may be caused by the presence of foreign bodies, or by such diseases as measles influenza whooping cough hay fever and trifacial neuralgia.

#### The Cornea

The cornea is a transparent coat oc cupying the anterior fifth of the cycfall In health it presents a pearly white appearance Pathologically the following conditions may occur

Arcus Senilis This is an ill defined grayish ring circumscribing the cornea a condition usually found in the aged or in those suffering from arteriosclerosis or chronic nephritis

False Arcus Senilis This is a sharply delineated ring of a clear yellow or yellowish white color caused by a

deposit of fat, as a rule it is of no diag nostic significance

Keraitts (inflammation of the cornea) In interstitual keratitis the cornea assumes the appearance of ground glass, here and there showing small clear areas, through which the pupil may be indistinctly seen. The condition is commonly caused by synlinis or tuberculosis

Ulcer of the Cornea This is a break in the continuity of its surface and is often associated with pain, inflammation and photophobia. It may be caused by trauma, or by the absorption of certain toxic substances and is frequently found in exophthalmic gotter and may also be found in various other constitutional diseases.

#### The Sclera

The sclera is normally of a blinish white color Deep yellow discoloration occurs in obstructive jaundice, family yellow reteroid tinge in cholecy stuts without obstruction and in certain februle conditions

#### The Iris

The color of the trides may vary from light blue to gray, or they may be brown yellowish or greenish. In the newborn the trides are of a light blue grayish tint

Chromatic Asymmetry Difference in the color of the two indes in the same individual occasionally occurs One iris may be blue or gray, while the other may be brown This condition is consistent with good health though it is frequently observed in persons who have a neuropathic tendency Several members of the same family may show this anomaly Pathologically, chromatic asymmetry may occur in early iritis or cyclitis.

Piebald Irides Irregularly shaped areas of dark discoloration in one or both eyes should not be mistaken for foreign bodies in an inflamed eye nor, conversely should foreign bodies be mis taken for a piebald iris

Iritis (inflammation of the iris)
This is recognized by discoloration A blue or gray iris may become greenish or of a muddy hue with the pupil contracted and responding sluggishly to hight while a narrow zone of hyperemia encircles the cornea. An iris normally brown does not cliange color when in finned. Iritis is likely to occur in rhei until m gont and secondary syphilis.

### The Pupil

In health the size of the pupil varies with the extent of its exposure to light and the degree of accommodation and convergence. When the eye is exposed to a strong light the pupil contracts, in the dark the pupil dilates. When the eye is first focused on a near object the pupil contracts when the focus is on a distant object it dilates. The wer age diameter of the pupil is 4 to 5 mm normally both pupils are equal.

Mydriasis (dilatation of the pupil) Both pupils may become dilated as a result of the nonconductivity of light Dilatation of the pupils also occurs in fright or other sudden emotion, in ane mia, nervous depression and in the first and third stages of anesthesia, and it may be due to the administration of such drugs as bellidonar hyo eyamin co-caine, etc. It is also observable in coma libys eras bothismi and irritation of the cervical sympathetic nerve. In high injopia (near-sightedness) the pupils are dilated.

One or both jupils may be dilated under the influence of a focal involvance, and the same j henomenon occurs in the presence of glauconia, cataract, optic

atrophy, orbital disease brain and spiral cord lesions and paralysis of the third nerve. Shight unilateral mydrasis i often seen in pulmonary tuberculosis in aneutrysm of the aorta or the innominate artery or in timior of the neck causing irritation of the eerical sympathetic nerve. Seratching or takling the side of the neck often causes one or both pupils to dilite.

Myosis (contraction of the pupil) This may be caused by irritation of the oculomotor sys em or by paralysis of the dilators Myosis occurs in congestion of the iris in certain fevers in the early stages of meningitis in typhus because of the local application of a myotic an! in poisoning by such drugs as opium eserme pilocarpine etc Contract on of the pupil may be seen in nutral regur gitation after failure of compensation in venous obstruction and in pulmonary congestion It is characteristic of bilat eral disease of the spinal cord do semmated selerosis general paresis hemorrhage into the pons and such irritating lesions of the brain is cerebral meningitis cerebral or subdural hemorrhage and sunstroke It also oc curs in the aged and in hyperopia

Unilateral Myosis When not con gential this may be caused by the application of a myotic or by one of the following diseased states. A very large analysis excressing sufficient pressure upon the symptotic fibers of the thorax to cause, parilysis, locomotor ataxis, general pricess of the instance, or other unilateral lesion affecting the cord. The same conditions may be due to unilateral cerebral lesions irritating ite oculomotor prix cuiter.

Anisocoria (inequality in it e diameter of the papils when the cres are at rest). This may be a congential or a

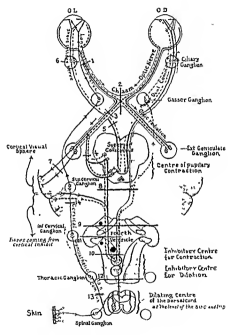
#### LESIONS AND SYMPTOMS OF THE PUPILLARY REPLEX ARCS

- I Lesions and symptoms of left optic nerse. Pupils are equal, direct light reflex abolished on the side of the lesion and the consensual on the opposite side, illumination of the right retina produces contraction of the left pupil as well as of the right
- 2. Lesions and symptoms of the chasm. Pupils equal, consensual light reflex retained bitemporal hermanopia. hermopic pupillary light reflex. ( )
- 3 Lesions and symptoms of left optie tract. Homonymous hemianopia with nasal blind ness of the left side, hemiopic pupillary light reflex (2)
- 4 Lesions and symptoms of left pupillary fibers of the general te ganglion. Hemiopic pupillary light reflex without hemianopia (?), bilateral lesion, Argyll Robertson pupils
- 5 Lesions and symptoms of left oculomotor nerve behind the citiary ganglion, loss of recommendation on the left side with slight dilatation of that pupil, direct and consensual light reflex in the left pupil abolished.
  - 6 Lesions and symptoms of left ciliary gangliou, same symptoms as at 5
- 7 Lesions and symptoms of optic radiations behind the left generilate ganglion, homoryscoat betiminopia with masal field blundness on the left side. Wernicke's hemianopic light reflex, vir. light reflex present in both pupils. In bilateral lesions, total blundness with retention of uppillary light reflex on both sides.
- 8. Lessons of the inhibitory fibers of the medulla, a bilateral section produces a very rapid light reflex, because inhibition is suppressed, should the lesson be irritative, there will be myosis and pagidar to light.
  9 Messal position strictains lesson, diminution or suppression of light reflex, destructive.
- lesion, here, as well as at II, prompt pupillary light reflex reappears and a normal contour of the pupils, as in 8.

  10 Bulkaf hemisection, suppresses inhibition of the contralateral pupil, an irritative
- 10 Bulbart hemisection, suppresses inhibition of the contralateral pupil, an irritative lesion produces rigidity to light with myons in the contralateral pupil
  - 11 Suppression of the sympathetic reaction, myosis
- 12. Section of the medulla at this level produces transient dilatation of the pupils, the light reflex is not modified.
  13 Lesions and symptoms of communicating ramus of the sympathetic of the first dorsal
- segment, myosis of the monolateral pupil and no response to cutaneous stimulation of the sympathetic (no dilatation)

  14 Section of the errical sympathetic, same as in 13, the light reflex is not inter
- 14 Section of the eerwical sympathetic, same as in 13, the light reflex is not interfered with (According to Both and Meyer, modified Encyclopedie Ophthalmologique)





LESIONS AND SYMPTOMS OF THE PUPILLIES KEELEN ARCS

physiologically normal finding or it may be found in the presence of an anenry sm in disease of the nervous system head trauma disseminated sclerosis brain lesion or paretic dementia some times it is seen in locomotor itaxia. The pupils are often unequal in cases of widely dissimilar refraction and in uni lateral bluduess \ phenomenon often seen in the early stages of insanity is a varying inequality of the pupils each pupil independently alternating in diluta tion and contraction. In the normal eves mequality of the pupils will be noted when one eye is exposed to a strong light and the other is in shade

Technic for Testing Pupillary Re sponse to Light The patient is to face a bright light. The examiner shades the patient's both eyes with his hands or a card and directs the patient to keep his eves open. The shade is suddenly withdrawn so that the helit instantly strikes the unshided eye and the effect of the light upon the pupil is observed The same procedure is carried out for the other eye An artificial light such as a pocket flashlight or any other light may be used as a substitute for sun light Normally the pupils contract when exposed to light and dilate when in the dark

Technic for Testing for Accommodation The patient is asked to fix his gaze upon the examiner's finger pencil or any other object the object upon which the patient gazes is gradually removed to some distance in his line of vision and then it is gradually approached to within a few inches of his eye. The reaction of the pupils should be observed when the object is near the eyes and when it is at a distance. Nor mally the pupils contract when focused

upon near objects and dilate when fo cused on distant objects

Pupillary Reflexes Mydriasis
This is extreme dilatation of the pupil

Myosis This is contraction of the pupil The pupil usually contracts when a light is thrown on the retina and dilates when the light is withdrawn. The pupil contracts when any object is brought close to the eye and dilates as the object is removed to a distance.

Argyli Robertson Pupil This does not react to light but does react to con wergence and accommodation This phenomenon occurs in locomotor ataxia and is also observed in cerebrospinal syphilis and juriesis of the instance.

Accommodation Tridoplegia with Preserved Light Reflex This is the opposite of trgill Robinson pipil The pipil reacts to light but not to accommodation This condition may occur as result of a lesion in the oculomotor nucleus as of postdiphthenite cyclopegia (păralysis of the ciliary nuscle) Un cqual courtraction or irregularly contracted pipil is often seen in inits tabes paresis posterior synechia and adhe sonos of the lens

Immobile Pupil This is one which does not react to light nor to accommodation

Hemiopic Reflex In this the pupil contracts when light is thrown on the healthy side of the retina. It does not contract when light is thrown on the paralyzed half

Citospinal Reflex This is a dila tation of the pupil when the neck on the same side is irritated This reflex is absent in glaucoma general paresis atrophied iris and jostenor synechia Westphal Pupil This is a turning

of the eyeball upward and contraction

of the pupil when the eyelids attempt to shut against resistance

Paradoxical Pupillary Reflex In this the pupils dilate instead of contracting upon exposure to light or accommodation

Consensual or Indurect Reaction
This is a condition in which the pupil
on the diseased side does not react to
direct light but does react when the
light is thrown into the sound eye This
phenomenon is seen in diseases of the
optic nerve or tract, in which neither
the oculomotor nerve of the diseased
side nor its nucleus and nuclear connection with the corpora quadrigenina (and
through the latter with the opposite
optic tract) are involved

Hippus This is an alternate con traction and dilatation of the pupil which occurs under sudden exposure to light It is often seen in normal individuals but it occurs more frequently in hysteria epileptic subjects the early stages of meningitis disseminated sclerosis ad vanced paralysis and in mania Phthisi cal patients occasionally display hippus particularly at a stage when the thoracie glands are greatly enlarged so that they cause irritation of the thoracic ganglion Alternate contraction and dilatation of the pupils is often noticed in Cheyne Stokes respiration, the pupils dilating during the dyspneic period and con tracting during apnea

## The Retina (The Fundus)

The retina cannot be examined with the unruded eye At times when the pupil is dilited a red glare can be seen, but no details of the nerves or vessels are visible. The retina is examined by means of the ophthalmoscope—an instrument devised by Helmholtz—the main principle of which is a concave mirror

with a central aperture. The light is thrown by the mirror through the pupils upon the retina while the examiner looks through the central aperture into the in terior of the eve

In direct examination looking through the Helmholtz ophthalmoscope, or one of its modifications, or any electric oph thalmoscope, the examiner gradually ap proaches his own eye to the eye to be examined until the red glare of the retina is visible, he then brings his own eye in close contact with that of the patient in order to make a detailed examination The examiner's eye and that of the pa tient must be of similar refractive power, if a discrepancy exists the examiners eye must be neutralized by one of tle lenses with which the opthalmoscope is supplied The image thus obtained is designated as a 'direct image '

When the indirect method of examina tion is used, the eye is illuminated from a distance of 25 to 30 cm and a convex lens is held about 5 cm from the eye. This lens magnifies the interior of the eye thus presenting an inverted image

The interior of the eye is examined in order to determine the condition of the media, the crystalline lens and, most par ticularly, the retina, or the fundus as to its color, size, condition of the blood vessels, optic cup and state of the optic nerve.

Pathological conditions of the retina are usually due to systemic disease. In order to diagnose accurately retinal find ings special training in the use of the ophthalmoscope is required.

Color of the Retina The color of the retina is usually a purphish red tint though it varies with the complexion of the individual, being lighter in the light complexioned and darker in the brunette. The optic disk (optic nerve entrance) is

seen as a whitish elliptical depression situnted somewhat to the unsal side of the posterior pole of the orbit. The blood cessels of the eye (the main artery and vein) arise in the optic disk and branch out in the fundus.

Pathologically, the retina may become colorless in severe ancime or in schemia and markedly reddened in active or passive hyperenna. Active hyperenna may be due to eyestrain or irritation. Passive hyperenna is usually due to obstruction of the retinal circulation as a result of valuable heart disease during the stage of decompensation, glaucoma convulsions, ashina, etc.

Retinitis (inflammation of the retina) This may be due to a variety of factors, some of which cause definite pathological entities

Returns my be classified as

I Simple or Serous Retruits. This includes (a) syphilitic retinits, (b) sympathetic retinits (c) retinits from concussion. They are characterized by in fluintation and engorgament of the return the state of the result vessels often associated with elemants.

II Parenchymatous Retuntus This includes (a) albuminum retinutus, (b) diabetic retunitis, (c) leukenae retinutis (d) syphilitic chorioretinitis (e) hem orrhagic retinutis, (f) macular retinutis. These are characterized by hyperemia, engorgement of the vessels, edema, hyperplasia with involvement of the deeper structures.

(a) Albimmuner retinitis is recog mized by (1) The appearance of vari ously sized white or yellowish white plaques in the vicinity of the macula from which they radiate often occupy ing the major portion of the retina, (2) retural hemorrhages which are flame shaped, linear, dotted or sheetlike, extending along the arteries, and (3) signs of neurous or papillits, such as indistinct outline or swelling of the optic nerve which is often streaked with diverging vessels

(b) Diabetic retinitis closely resembles albumnuric retinitis, differing only in that the hemorrhages are smaller and there is an absence of the white radiating phagues or spots around the macula

(c) Lenkenne retunits is characterized by the appearance of the arteries and veins. The arteries are small, pink and at times yellowish in color, the veins are large, broad and rose red in color. Opaque deposits composed of lymphocytes extend from the macula to the equator.

(d) Syphilite choriorctimits is first noted in the uver, later extending to the retina or the retina and choroid may be simultaneously affected. Both eyes may show different stages of the affection.

(e) Hemorrhagie retinitis may occur in splutis, nephritis, cardiac disease, hipertension and arteriosclerosis. This condition is recognized by the appear ance of hemorrhages in the return and retinitis.

Hemorrhages into the retina authout relimits may occur in arterioselerosis anema septicenia, ppemir, bacterial en docarditis, purpura, hemophiha scurvy, heart disease strain, suffocation and trainina

(f) Vacular Retinitis This is an in flammatory condition occurring in the macula little.

III Embolic or septic retinitis is usually found in association with inflam mation of the choroid and occurs in cerebrospinal meningitis, septicemia, trauma and infections

IV Retinal sclerosis includes (a) retinitis pigmentosa, the diagnostic features of which are night blindness, di

minution of the central vision, contraction of the visual field occasional color blindness and a deposit of pigment along the vessels (b) retinits proliferation which is characterized by a proliferation of Muller s fibers with the formation of connective tissue around the optic nerve thereby causing grave impairment of vision

Pulsation of the Retinal Vessels This is seen in aortic regurgitation exophthalmic goiter and in any condition that causes throbbing of the arteries

Tubercles in the Choroid These are found in tuberculous meningitis and miliary tuberculosis

Choked Disks These are found in albuminume retinitis and tumor of the brain

Tumors of the Retina These may also be recognized by opthalmoscopic ex amination, they include melanotic sarcoma carcinonia, glionia etc

## The Eyeball

The eyeball is examined in order to determine its tension and its position in relation to the orbit

Exophthalmos (protrusion of the eye ball) Bilateral exoplithalmos is seen in exophthalmic gotter. The eyes may ap pear to protrude—or perhaps do actually protrude slightly—as a result of sudden fright, or during an attack of spismodic croup or of asthma Exophthalmos is also noted in thrombosis of the superior longi tudinal sinus in cardine hypertrophy, particularly if due to nortic regurgitation in laryngeal stenosis and in paralysis of the associated ocular movements. One or both eyeballs may protrude because of hemorrhage in the orbit aneury sin exos iosis or timor of the orbit and also lectuse of enlarged lacrimal glands

Prominence of the Eyeballs This oc curs in near sightedness and at times as a familial peculiarity

Enophthalmos (recession of the eye balls) This may be either bilateral or unilateral

Bilateral enophthalmos may be due to absorption of fat in the orbital cavity, a



Fig 22—Paralysis of associated ocular movements

condition noted in all wasting diseases such as martismus, pulmonary tuberculosis or the cachesia of cancer, also in long continued febrile states such as typhoid fever and in starvation

Unilateral enophthalmos is usually due to a lesson of the cervical sympathete or the cranial nerves, which interferes with mutrition, causing atrophy of the orbital connective tissue, or paralysis of Muller's orbital muscles

#### The Orbit

The orbit may become the seat of discase or, because of pressure or direct extension, may produce distinct eye symptoms

Abscess This may be acute or chronic, it usually follows an injury This condition may be recognized by constant pain, with redness swelling of



Fig 23-Carcinoma of eye.

the eyelids conjunctivitis, exophthalinos and fluctuation

Fracture This usually results from violent direct injury. It may give rise to meningeal symptoms also to inflamma tion and suppuration of the orbital tissue. Foreign Bodies. These may be found.

following injury by an explosive, such as shrapnel, or any similar accident Usually the eye itself will suffer injury at the same time although there are cases in which the eye has entirely escaped damage. The symptoms depend upon the size of the foreign body and the extent of the injury inflicted.

Periostitis This is a painful condition which may be recognized by the

presence of a tender point over one of the orbital bones

Benign Tumors These may give rise to pressure symptoms

Carcinoma This is usually second ary though it may occur as a primary growth Ghoma may be primary or secondary

Sarcoma This usually can be recog nized by its rapid growth and the occur rence of sarcomata in other situations

Aneurysm This occurs as a result of audient strung, particularly in a sphilitie individual. The patient can as a rule, indicate the time when the aneurysm was formed because of the sensation of a sudden snap followed by severe pain.



Fig 24-Strabismus (Ebaugh)

### Strabismus (Squint)

This is caused by overaction or paral ysis of one or more of the eye muscles or by disease of the cramal nerves Stabis mus is classified, according to its direction, into convergent (when both eyes

seem to meet—internal squint) diver gent (when both eyes seem to look in different directions—external squint) and altitudinal directed either upward or downward. Divergent and convergent squint may also be either upward or downward.

## Eye Signs

von Graefe's Sign This was de seribed both by von Graefe in Germany (1864) and Demarres in France (1856) working independently. It can be readily recognized even in relatively mild cases, but its absence does not warrant a negative diagnosis in any given individual. In directing the cy-downward the lower margin of the upper cy-leid does not follow the line of vision normally, but lags belund or follows in an irregular spastic manner.

Stellwag s Sign This is closely related to you Graefe sign and was first described by Stellwag in 1869. In pationts suffering from marked exophithal most there is a retraction of the uppercyclid and at the same time the lar remains much more stationary than it does under normal conditions. There is also a marked decrease in the frequency of winking.

Moebius' Sign. In 1895 Moebius pointed out the fret that in many cases of exophibhalme goiter there is an insufficiency of convergence. If the patient is directed to look at the eating and then su idenly it has own nose it will be found that only one eye will be directed to wird then to a und the other may take any direction although it usually main tains its axis furb partillel with the eye that is directed toward the nose. This sympt in may also be cherted by having the patient fix an object with his eyes at

a distance of several yards then by gradual approach of the face a point will be reached at which one eye only will continue to fix the object the other eye ceasing to see it. There is no definite distance from the eyes at which convergence ceases and the distance is not event examinations. This test is not positive in all cases of exophithalmic gotter but can be elicited in most of these case. Several other eye signs have been described in exophithalmic gotter for additional eye signs see Exophithalmic Gotter p. 779.

#### Refraction

By refraction is clinically meant the measuring of visual accuracy Certain visual defects are correctable by glasses

Emmetropia (normal range of vision) This is a condition midway between hyperinetropia and myon a External objects produce an image which is focused accurately upon the retina

Ametropia is a condition where the principal focus does not lie on the ret ina. There are three kinds of ametropia. Hypermetropia inyopia and astignia tism.

Hypermetropia (hyperopia far sight) In this condition the refractive power is too weak or the twis of the ettoo short, crusing the principal focus to form beyond the retina

Myopia (nearsight) This is the condition where the refrictive power is too strong or the axis of the eve too lo g causing the principal focus to firm a front of the retina

Astigmatism. This is a combination of enunctropia. In perinctropia and insopra in the same eye. This conduct is due to asymmetry of the meridians of the eye. When a lumnous dot is exhib

tted to an astigmatic eye, it will be seen as a line, an ovil, or a circle, according to the situation of the retina, but never as a dot. Horizontal, oblique, and per pendicular lines of the same breadth arranged in one figure will appear to the astigmatic eye as lines of different dimensions. Astigmatism may be simple, compound, myopic or hypermetropic, mixed or irregular.

Anisometropia This is a condition in which one eye is more hypermetropic or myopic than its fellow

Presbyopia ("long sight" of old age)
That is a condition in which an object is
partially or completely invisible at close
range, but is clearly visible at a distance
In general, with advancing age, the power
of accommodation decreases

Testing Visual Acuity A standard card, usually the Suellen card is employed in testing visual acuity. The eyes are tested one at a time, the eye not in use being covered during the examina tion The card is placed about 20 feet distant under good illumination, and the patient is asked to read all the letters or figures which he can see distinctly The first line where the letters appear indis tinct to him is considered his limit of distance, has visible acuity expressed by a fraction, in which the numerator indicates the greatest distance at which the person examined is able to read the smallest letter on the card, and the de nominator the greatest distance at which a normal eye can recognize the same letter

The patient who sees at 20 feet distance the letters normally visible at that distance, has visual acuity expressed as 20/20 (normal) If he can see at 20 feet only such letters that are normally visible at 40 feet, then his visual acuity is only 20/40

#### The Ears

The External Ears. They should be evanumed for change in color, displacements, growths, edema and pain

Color: They may be cyanosed, pale or excessively red

Auricular Displacement: It is well to note if the two auricles are identical m the angles which they form with the sides of the head. While slight differ ences in this respect may be due to ordinary anatomical variations, marked differences, on the other hand, are most likely due to the presence of an inflammatory condition in the car or temporal bone of the bulging side. Marked displacement of one auricle points usually to an inflammatory process either in the mastoid cells (acute mastoiditis) or in the wall of the fibrocartilagmous meatus (furunculosis) In acute mas toiditis the auricle is pushed outward. forward and downward The post auricular sulcus linear depression be tween the auricle and side of the head is usually obliterated in suppurative in flammation, involving the tympanic cavity and mastoid cells with or without a subperiosteal abscess. When the displacement of the auricle is outward, forward and upward it usually indicates furunculosis of the external auditory meatus, a condition much less serious although more pamful

Growths: Cysts are sometimes found about the auricular region. These are small tumors filled with clear colorless fluid and show no inflammation. Schacous cysts are often observed in the lobule or in the skin behind it. They are commonly caused by the acumulation of secretion when the sebacous glands have been blocked for any reason in patients subject to gout, tophu, de-

posits of sodium hiurate crystals, sometimes called *chall stones*, frequently ap pear in the pinna margin

Edema A large amount of edema behind the ear may be present in both mastoiditis and furinculosis. In mas toiditis firm pressure behind the auricular attachment directed against the bone will clicit deep seated tenderness In furinculosis, such pressure against the bone will be painless, whereas moveThe Meatus This should be inspected to ascertain the presence or absence of any purulent discharges or any obstructing foreign matter. The tympanic membrane can be inspected through a speculum illuminated either by reflected light or by a small electric bulb within the speculum itself. The points to note about the drumhead are its color, consistenty the presence or absence of injection or bulging, scars or perforations.

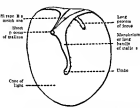


Fig 25-Ear drum membrana tympani and structures visible.

ment of the auricle from side to side or pressure from behind the ear directed forward against the auricle causes marked pain

Pain When the patient complains of pain in the ear, it is well before mak ing any instrumental examination of the drumhead to look for possible swelling and inflammation of the external canal Except in infants and very young chil dren in whom the matorical relation between the drum membrane and external meatus is exceedingly close mampulation of the auricle or tragus causes absolutely no pain when the in flanumation is confined to the middle On the other hand very slight movements of the auricle or trigus are extremely painful even in the initial stages of a furuncle in the meatus

The Canal This is examined for impactions, foreign bodies, local inflamma toon, furniculosis or other lesions. The presence of fine hairs in the meature some times obstructs the view of the deeperants. In such an event the examiner after the insertion of the speculini will apply a little vaseline to the hary area by means of a cotton tipped probe, but this means the hairs are made to adher closely to the walls of the canal

Discharges Discharges from the ear are of diagnostic importance With a history of injury the appearance of blood from the external auditory meature if not caused by bleeding granulation tissue, miticates a fracture of the skull at the base, the blood is often mixed with crebrospinal fluid. Blood is some times discharged from the ear in oths.

media usually mixed with pus. If the discharge is largely pus with a shight admixture of blood it indicates the presence of a purulent offits media or in abscess or it may be due to bone neero is cholestertown or fungus in fection. In fracture at the base of the skull the presence of spinal fluid pre-



Fig 26-Testing for hearing

vents the bloody discharge from coagulating a point sometimes of value in making a differential diagnosis

Deafness The presence of deafness hould be determined by any one of the hearing tests Deafness may be due to faulty perception Conduction deafness may be caused by blockage of the auditory canal by cerumen foreign bodies in flammations tumors abscess or furniculosis also by acute or chronic disease of the middle ear or the enstaching tube.

Perception deafness is found in oto sclerosis in disease of the auditory nerve or the cochlea. It may also occur in acute infectious diseases and in tumor of the skull or the cerebellopontime ungle or the auditory nerve. It may re sult from fruture of the skull from exposure to constant noise for an extended period and from the use of certain drugs such as quinne or saheylates.

These may be Hearing Tests roughly carried out in three ways (1) A ticking watch is held close to the external car while the examiner's hand shields the latient's eye upon the same side The watch is then gradually re moved from the ear until it reaches a point where the patient claims he can no longer hear it the watch is then held at varying distances from the ear until it can be ascertained exactly at what distance hearing ceases (2) The patient is directed to turn his face to ward the wall the exammer standing from 6 to 8 feet away from him whispers certain words or numbers which the natient is asked to repeat. This procedure may be repeated with the exammer standing at different distances or raising his voice. An attempt should be made to test each ear separately This can only be done by total temporary exclusion of the other ear. The closure of one ear with a pledget of cotton held by the finger is not sufficient to exclude that ear from all hearing. This is especially true when testing by means of spoken or whispered words. There it is necessary to employ special instruments devised for that purpose (3) By means of the audiometer a special instrument devised for testing the acuity of hearing

devised for testing the actify of hearing Traintivs Aurtum (ringing in the ears). This may be unilateral or bilateral it may be functional as seen in the neuroses or it may be due to a lesion in the auditory apparatus assocated with partial or complete deafness Trimitus is a common complaint in middle car disease of osclerosis impacted cerumen. Menieres disease enstachan tube obstruction usual obstruction by pertension mountain sickness tunnel sickness acute anemia and drug effects as from quinne and salicylates.

#### The Nose

The nose is examined as to its color, size the condition of the nares the presence of discharges or of obstruction to respiration

Color Chrome red nose due to dilated capillaries is found in chrome alcoholism, acne rosacea, lupus erythematosus and persistent digestive disorders and in such local skin conditions as pustules or boils Superficial ulceration of the nose may be caused by tuberculous ulcer or by epithehoma, a circular punched out ulcer may be due to syphilis

Size and Shape A coarse broad mose is found in cretimism and myxe dema acromegaly causes a gridual in crease in the size of the nose A de pressed sunken (saddle) nose is found in syphilis in achondroplasia or may be the result of an injury. A nose which appears pinched with small nares, is indicative of the presence of hyperthrophied adenoid tissue or other chronic obstruction which causes mouth breath mg. Various tumors may affect the nose i.e. angionna carcinoma and syphilis

Playing or Dilatation of the Alae Nasi Occurring during respiration this is often noticed in lobar pneumonia and other pulmonary affections and cardiac disease associated with dyspica and fever. It also occurs in neurotic individuals when under excitement

Perforation of the Septum The insal septum may become perforated be cause of syphilis, cocaine smifing mjury and as a result of unsuccessful septum operation

Regurgitation of Fluid through the Nares This occurs in laryngeal diphtheria postdiphtheritic paralysis stropharyngeal abscess enormously hy pertrophied tonsils and in peritonsillar abscess (quinsy) Bulbar paralysis and cleft palate may also cause nasal regur gitation

Discharges Inoffensive catery dis charges from the nose are no ed in all cases of nasal catarrh, in the early stage of measles, in hay fever, in vasomotor rhinitis, and in acute irritation of the schneiderian membrane and the mu cous lining of the nose Pus may be discharged from the nares either as a result of local infection, or from drain age of the antra or the upper sinuses Offensive discharges may be caused by an unpacted foreign body, nasopharyn geal diphtheria, or by lupus which affects the nasal chambers Ozena may be due to caries rhinitis, or syphilitic infec tion, it is also found in glanders Epis tavis (nosebleed) may be caused by the rupture of a blood vessel trauma ulcera tion from the presence of a foreign body or the presence of polypi or neoplast of growths Other causes of epistaxis are purpura hemorrhagica scurvy, leukenus hemophilia aplastic and other types of severe anemia vicarious menstruation telangiectasis and excessive high blood pressure.

Nasal Obstruction This may be due to polypi a deviated septum hyper trophic dim to acute coryza hay fever inasal diph theria or foreign bodies in the nose. Snuffles is a pathognomonic sign of hereditary sophilis

The nasal cavities and their controls as examined with the aid of a nasal speculium by reflected or direct light. A complete examination of the nose and sunses requires the use of special apparatus and training beyond the attainment of the ordinary practitioner. All pathologic nasal conditions should re-

ceive attention from a properly qualified specialist

Sense of Smell (See p 65) In various diseases the sense of smell may be lost (anosmia) it may become in creased (hyperosmia), or it may be perverted (harosmia).

I Anosmia The loss of the sense of smell may be a purely local condition due to excessive dryness of the nasal mucous membrane acute and chrome rlumitis nasal polypi mouth breathing pollens or extremely offensive odors The loss of the sense of smell may also result from disease of the nasal accessors sinuses disease or injury of the olfac tory tract hone disease in the vicinity of the olfactory bulb basal meningitis and tumors or gumma affecting the olfactory nerve Anosmia is a frequent complaint in neurasthenia and hysteria and is at times found in locomotor ataxia. Uni lateral anosma may be due to local disease of one of the nasal chambers or disease of one hemisphere of the bram

II Hyperosmia Increased sensitivity to odors is usually found among those who possess a hypersensitive nervous system or among people who are susceptible to certain odors

III Parosmia A perverted sense of smell to the extent that the usually accepted agreeable odors are shunned as offensive and disagreeable odors are accepted as pleasant is found in certain functional nervous derangements and in some forms of nasal catarth Kakosmia is the perception of bad odors when they are nonexis ent This is sometimes found as hallucinations in certain psychoses head injuries and rarely in tumors of the hippocampus

#### The Mouth

In studying the mouth the condition of the lips the gums the teeth the buccal mucosa the tongue the pharynx and the larynx is well as the odor on the breath should be considered



F g 27-Technic for inspect on of teeth, gums and lips

## The Lips

An examination of the lips is not complete unless they are everted so as to expose their buccal surfaces

to expose their buccal surfaces
In anema and washing diseases the
hips are usually pale in color also after
hemorrhage and in prolonged fevers
They may be very dry in conditions of
exhaustion and extreme thirst. The lips
are fisst red in certain forms of indi
gestion or after exposure to cold fis
sures at the angle of the mouth (cheilins)
are found in the toothless in vitamin
be deficiency and in those who for any
reason have a continual dribbling of
sahya. Lip fissures in infants and young
children should arouse suspicion of con
genital sphilis and of some nutritional
defect.

Herpes (vesicles) Commonly known as cold sores these often appear in malaria pneumonia typhoid fever acute coryza and many other febrile diseases

Eczema This usually occurs on both hips. They are dry fissured bleed easily and are often covered with crusts.



Fig 28—Harel p and cleft palate A congenitat malformation

Chancre The initial lesion of syphi lis not infrequently makes its appear ance upon the lip It is characterized by an indurated base and gives off a thin secretion and is usually accompanied by enlargement of the submaxillary glands In considering the nature of a sore upon the lip which suggests chancre the history should be minutely scrutinized numerous instances are on record of in nocent extragenital syphilitic infection which has taken place upon the hp A classic example is that cited by Scham berg 1 where a number of young girls were thus infected by playing kissing games at a social cathering where one

of the male guests was in the active in fective stage of syphilis

Condyloma Latum The mucos patch characteristic of spihlis commonly appears on the lips in the form of a flattened, strictly delimited area coated with gray exudite and is usually found at the angle of the mouth

Epitheliona This is one of the most malignant forms of skin cancer. Its early identification is of the utmost importance. In the initial stages there is a possibility of confusing it with chancre. Trauma especially long-continued trauma as from constantly holding a pipestein at a certain spot between the lips or continual irritation by a jagged tooth or budly fitted artificial denture plays an important part in the etiology of epithelioma of the lip. In the differential diagnosis the history is of sginal importance. Chancre is commoner in



Fig 29-Chancre of lip

Joung subjects while epitheliona in any location seldom appears before the age of 40 though a sufficient number of exceptions to this rule have occurred to render the diagnosis still more difficult. The appearance of early lip epithelion a 15 app

<sup>&</sup>lt;sup>1</sup> Schamberg J F An Epidemic of Chance of the Lip from Kissi g Jour Amer Med. Assoc. Ivii 783 Sept. 21 1911

similar to the common cold sore a pain less erack fissure or other break in the continuity of the mucous membrane of the lower hp (less than a per cent of all cases occurring upon the upper hp. The lesson is covered by a crust or scab



Fig 30-Condyloma fatum (mucous patch)

which leaves a raw surface when re moved and immediately reforms with out any tendency to healing The ulcer gradually becomes indurated at the edges and increases in size slowly seldom giving the patient pain or inconvenience until it is well advanced. Later involve ment of the cervical and submaxillary glands will take place. Any lip lesion which does not heal promptly especially in a patient of middle age or over or where no luetic history is obtained should be carefully watched and vigorous measures instituted as soon as the need for them becomes apparent as prac tically all hope of cure lies in early recognition

Carcinoma This is usually second ary to carcinoma in its immediate vicinity. In rare instances primary car cinoma of the lip may be manifested.

Tuberculous Ulcer This is not uncommonly seen among the chronic actively tuberculous. The ulcer is usually situated at the inner portion of the lip close o the angle of the mouth. The diagnosis may be verified by pathological examination.

Angioneurotic Edema This may occur upon either I p as a sudden pun less disfiguring swelling resembling a bee sting or mosquito sting The swelling may disappear in a comparatively short time on the administration of ennephrine

Harelip This is a congenital de formity of the upper lip It may be unilateral and affect a small portion of the lip the entire lip or extend to the hard palate or it may be bilateral



Fig 31-Epithel oma of the lower 1 p.

## The Gums

Color The color of the guns has important diagnostic significance. In all forms of anemia the gums show marked pallor. If they display a bluish line at the teeth edges it is indicative of lead poisoning, a greenish line in the same location may indicate copper poisoning, in scurry the gums are of a purphish color, a blush red tint is indicative of mercurial stomatitis A red line on the gums of a young adult



Fig 32-Carcinoma of lip

probably indicates gingwitis, though it may be due to one of several possible affections of the teeth, i.e., to pyorrhea, or lack of proper hygien of the mouth. In a child it is often an early sign of scurvy. As temporary hyperenna may confuse the examiner in determining the presence of a definite line of color upon the gums, it is well to msert a toothpick or a piece of white paper between the gum margins, thus raising them slightly, it the discoloration remains after the gum margin has been raised it indicates a true discoloration, ruther than a temporary hyperemia.

Spongy Gums This and ulceration upon the gums are often found in ginginits, particularly when the teeth have been ill kept, also when there are large deposits of lartar upon the teeth, or in the pre-ence of gangrenous stomatitis, scurty, poisoning by phosphorus, by mercurial or by radioactive substances and in some constitutional diseases like diabetes, leukemia, tuberculosis and cer tain digestive disturbances, and in Vin cent's angina

Stomatitis. This is an inflammation of the buccal mucous membrane. It may affect the entire mouth or only the gurss the checks, the tongue or any local por ton of the mouth. The lessons may be crythematous, macular, papular, pustular, or ulcerative. It may occur as the result of local or general infection or of trauma.

Vincent's Angina (trench mouth, necrotic gingivitis) The gums are ul cerated and neerotic, a white line of



Fig 33-Vincent's angina affecting the gums

necrotic tissue covers the tooth margins and extends downwards, often spread ing to the lips, cheeks, tongue and phar Jinx. The teeth are covered by the necrotic exudate, and the mouth odor is extremely fetid tion

#### The Teeth

Eruption of the Teeth It is importint for every practitioner of medicine to be familiar with the approximate time when both the decidious and permanent teeth should appear

It is exceedingly necessary to know when a deciduous tooth either should be or may be extracted

Deciduous Teeth: The commonest order of eruption is

Two central incisors in the lower jaw, at six to nine months

The four upper incisors appearing in pairs from 8 to 12 months, those in the center coming in before the lateral pair. Two lower lateral incisors 12 to 14

months

Four anterior molars from 12 to 15

Four anterior molars from 12 to 15 months

Four camnes from 18 months to 2

years

Four posterior molars between the second and third years

A child one year old should, therefore, have six teeth, at a year and a half old it should have 12 teeth, at two years 16 teeth, and between two and a half

and three years 20 teeth

When the deciduous teetli have re mained in position some years their apices begin to be absorbed to make room for the subjacent development of the permanent teeth Such absorption begins from two and a half to three years before the permanent teeth erupt. and continues until the whole of the root has been absorbed, when the tooth 15 or should be, shed When the per manent teeth erupt their roots are not fully formed, and the apical foramina are large and patent, absorption of toxins, bacteria and dangerous drugs is very likely to occur, if they gain access to, or are applied to, the pulp during the stage of open apices, either in decultious or permanent teeth. The ages at which the apices are "closed' are from two and a half years to three years after the cruption (except the canne teeth which are nearly complete at eruption).

Permanent Teeth. The permanent teeth come in as follows

First molars at six years of age Incisors at seven to eight years Bruspids at nine to ten years Cannes at 12 to 14 years Second molars at 12 to 15 years Third molars ("wisdom (teeth'), 17

to 25 years
Rickets cretinism, severe anemia and
hereditary syphilis usually delay denti-

Irregular Dentition The upper teeth may erupt before the lower in cretinism rickets and malnutrition

Inspection of the Teeth It is imperative that every general physical examination should include a careful in spection of the teeth. It is now universally recognized that a host of aliments, formerly attributed to a wide variety of causes, owe their origin to some focal infection in the mouth, most commonly an alveolar or periapical abscess.

This writer sounds a note of warning against the present tendency to over-emphasize the importance of oral sepsis to the exclusion of everything else. The general examination should include a careful survey of the condition of the teeth, their general appearance as to health and cleanliness, whether they are decayed or loose, and if they present any noticeable abnormalities. It is also important to observe whether the patient is wearing any kind of artificial denture.

Complete examination of the teeth cannot be made without resorting to radiography and this aid should always be called in if the examiner has any rea son to suspect the presence of infective foci

Decay and Malformation Caries
Decay and loosening of the teeth is
usually found in badly nourished and

early life while pittel teeth may be the result of severe stormatins during child hood. Both conditions result from hypoplasia of the enumed

Hutchinson's Teeth This is a designation applied to the notched and narrow edged perminent incisors often



Fig 34-Hutchinson's teeth

feeble children and in adults who do not carry out proper hygiene of the mouth likewise in the presence of dia betes rickets scurvy pyorrhea alveo laris chrome phosphorus poisoning and mercurial stomatius

Furrows In an adult these may usu ally be attributed to severe illness in

characteristic of congenital syphilis the tooth is short and narrow smaller at the cutting edge than at the root there is usually a single narrow and discolored notch at the cutting edge. The teeling are as a rule irregular and set wide apart. While Hutchinson's teeling are regarded as indicative of congenital

syphilis, they are not unariably of such origin

Sordes (filth) This is the collection of dark brown foul matter upon the teeth which is sometimes seen in conditions of prostration, or in pneumonia, typhoid fever, and whenever the typhoid state is present. It consists of a mixture of food, epithelial matter and micro oreanisms.

#### The Tongue

The tongue is to be studied not only for local disease, but also for signs of systemic affections

Size: Macroglossía (large tongue)
This is usually congenital, though it may
occur later in life as a result of in
flammation of the lymphatics, glossitis,
Ludwig's angina, actinomycosis, acromegaly, or myxedema. Localized swell
ing of the tongue may be caused by
such tumors as gumma or careinoma
by cysts, fibroma, by foot and mouth dis
ease, and by local trauma

Microglossia (small tongue) This may occur because the tongue has be come somewhat atrophied as a result of severe hemorrhage. It is seen also in an advanced state of emacation, in anemia, or in convalescence from ty phoid fever. Disease of the hypoglossal nerve, hulbur palsy and cerefixal syphilis may cause a slight atrophy of the tongue. Local diminution in size may result from a gumma or the extensive scar formation following a deep ulcer or other injury.

Tongue Lesions Scars. These have a diagnostic significance because they may occur as a result of injury, such as accidental biting of the tongue, or biting during an epileptic seizure, restless sleep, careless mastication, or from a blow upon the chin while the tongue was protruded

Bulbar palsy sometimes causes ulceration of the tongue which results in the formation of scars

Fissures These are at times found in perfectly healthy individuals, the cause of this phenomenon is obscure, and occasionally it may be due to vita min B dehicine, it does not in any way interfere with function. Very deep and inflanted fissures may be due to



Fig 35-Supple ulcer of the tongue

dssecting glossitis, a frequent result of syplulitie infection, and to leukoplakia. A fissured tongue may be caused by a broken tooth, and it may result from chrome dysentery, diabetes mellitus and chrome hepatic disease

Tumors. These may be beingn or mahgnant (SEE Fig 37, p 195)

Benign tumors are fibroma neuro fibroma lupom fibrohpoma, keloud cysts longwab thyrowd, angoowata and gapulloma. These are usually free from pam, do not cause metastasis and do not ulcerate. The lymphatics at the angles of jaw and of the neck are not affected

Mahgnant tunners are carcinoma and sarcoma. They usually ulcerate, cause severe pain and give rise to metastasis and enlargement of the nearby lymph glands.

n Ulcers: These may result from syph
ilis, tuberculosis, or stomatitis, the last

by purple, dark brown, and black de posits

Strawberry or mulberry tongue is pathognomomic of scarlet fever, being so called because of the peculiar redness of the tongue and its raised papillae

Glossophytia, black tongue is a condition in which the tongue has a black coat upon the dorsum which is due to



Fig 37-Tumor of the tongue

the presence of microphytes. It may also be due to vitamin B<sub>2</sub> deficiency, Bladi tongue in the dog is analogous to pel lagra in the human. The tongue may be stained brown by the use of choco late, licorice, tobacco, laudanum or rhubarb, while iron bismuth and charcoal cause a black stain upon it.

Staining and superficial necrosis of

the tongue may be due to the ingestion of corrosive substances, hydrochloric, sulphuric and nitric acids will stain it yellow, it will be turned white by the action of ainmonia, corrosive sublimate, carbolic, and oxalic acids, caustic alkales, fruits and wine will cause it to turn red.

There are a number of conditions in which the tongue assumes a shape, dis coloration, and dryness sufficiently defimte to have diagnostic importance Among such are the thin white furrowing of the tongue (often noted in perfect health especially in smokers and mouth breathers) characteristic of nasopharyngeal catarrh, carres of the teeth, mild gastric catarrh, and mild febrile conditions A flabby, swollen, indented tongue, uni formly covered with a vellow pasty fur, particularly on arising in the morning, is often seen in those who smoke much, or use alcohol freely it is also found in patients suffering from gas trins and nephritis, and in long contin ued tevers in which the temperature does not rise very high A tongue that appears narrow, the center covered with a thick rough fur, the median fissure deepened and the tip and edges red and denuded, is characteristic of the typhoid state and is usually seen in typhoid fever A dry, brown hasured tongue which is protruded slowly and tremulously, and not withdrawn until the patient is told to do so, is often met with in those who are critically ill, a desquamating tongue, protruded and withdrawn in the same manner, indicates a similar condition. A dry red ('beefy ) tongue is seen in low fevers associated with severe toxemia. dysentery, hepatic abscess and chronic intestinal catarrh, when the tongue be comes moist and the coating gradually disappears it is an indication that the patient is recovering. A tongue which is gray and flabby with red irregular spots so that it has a worm eaten leafy an pearance, is often seen in disease of the buccal mucosa occurring in children Umlateral furring of the tongue is often the result of irritation of the second or third division of the trigeminal nerve, it is also noted in unilateral paralysis of the tongue Localized small furring may be caused by a roughened tooth, by local

inflammation, or by an inflamed tonsil A grayish coating of the tongue in adults, or a white coating in children may be due to thrush, in which case other parts of the buccal mucosa will be similarly affected A small, pale, smooth tongue is characteristic of pernicious anemia

Manner of Protrusion. Very sick patients will protrude the tongue slowly and incompletely, it will be put out with hesitation and not immediately with-drawn unless the patient is told to do so This is especially noted in advanced cases of typhoid fever, or any condition presenting the typhoid state, and in general toxemia, the tongue will be tremulous in the early stages of typhoid and in meningitis, in chorea, it is thrust out with a sudden peculiar jerk, and immediately withdrawn

General tremor of the tongue is noted in alcoholism, asthema, Graves' disorder, and in bulbar palsy, in the last mentioned it is accompanied by fibrillary twitchings Deviation of the tongue toward the paralyzed sude may occur in hemiplegia when the face is affected When the tongue deviates toward the sound side, it indicates a lesson in the medulla

Spasm of the tongue occurs in stuttering, also in multiple sclerosis, general paresis and melanchoha

Impediment in the power of protrusion of the tongue frequently occurs in pare sis, diphtherite palsy, progressive mus sus, diphtherite palsy, progressive mus cular atrophy and some forms of hemiplegia. The tongue cannot be protrusted by patients who have spasms of the muscles of mastication, general convul stons, tetranis ("lockjaw"), or any pain ful condition of the muscles which prevents the mouth from being opened, such as trisnus neonatorum, strychnine posoning and at times, hysteria and episoning and at times, hysteria and episonic file.

lepsy Inability to protrude the tongue may also be the result of irritating lesions in the region of the fifth nerv, or of chronic spasms of the muscles of the jaw, when the teeth are "chattering from rold or mental excitement, or during a chill. This condition occasionally occurs also as the result of some irritation of the teeth and taw.

Taste. There are four primary taste sensations perceived by the tongue Sweet, bitter, sour and salt, a combination of any two or more of these primary taste sensations may be recognized Complete loss of the sense of taste may result from bilateral disease of the chorda tympani nerve and from disease of the guistatory fibers of the glossophiaryingal nerves. Partial loss of taste may result from disease of the guistatory fibers or of the chorda tympani on one side

Technic for Testing Taste Sensations: Small quantities of quimine soli tion, vinegar or hydrochloric acid soli tion, syrup and sodium chloride may be placed in succession upon the protruded tongue, the patient being asked to point of one of four cards with the proper answer, 'sweet, sour, bitter, salt 'etc.

Gustatory Agnosia: Loss or impair ment of the sensation of taste may be due to an unhealthy condition of the lin gual mucous membrane, involving the "taste buds," the end organs of the gus tatory nerve fibers Agnosia may be pres ent when the tongue is heavily coated, or when it has been in contact with some irritating substance Agnosia is often an associated symptom of acute cory 22-Aside from the conditions already named, the loss of taste sensation often occurs in hasal meningitis, when tumors are pres ent, or when an injury to the head has taken place The sensation of taste is usually lessened when the tongue is dry

Parageusta: Perversion of the sense of taste may result from the administration of such drugs as potassium iodide, the bromides, or tirtar emetic "Bad taste" is usually one of the complaints in gastro-dividenal catarth, jaundice, and other conditions which produce a "furred" tongue Perversion of the taste sensation is present in certain functional nerve derangements, such as hystern or the hallicentitions of the instine

Lingual Pain: This is found in the presence of local lesions of the tongue in glossitis, fissures, malignancy and in permicious anemia, also in macrocytic and microcytic anemia, in sprue, pellagra and yitanin B deficiency.

#### The Palate

The palate should be examined to ascertam its color, and the presence or absence of rashes, inflammation or paralysis. A rash is often visible upon the palate in measles, giving an appearance of inmute circumscribed vesicles (Koplik spots, also seen on the cheek). Mucous patches are seen as a manifestation of secondary sphihis and vesicles arranged in circles upon the soft palate and the pharyingeal wall which are painful, are an indication of heroes of the threat an indication of heroes of the threat

Swelling of the Uvula This is often noticed in inflammatory conditions of the pharpix and tonsil. The uvula may also become edematous in nephritis, in severe anemia, in angioneurothe edemator in grave cases of general debility Membranous exudate upon the uvula extending to the palate is usually caused by diphtheria and Vincent's angina Bloody extravasation of the uvula is noted in purpura henorrhagic and certain other cases of henorrhagic dathesis

Paralysis of the Soft Palate This may result from diphtheria, neuritis, bul bar paralysis, tumor at the base of the brain, basal meningitis and vertebral caries

Anesthesia of Soft or Hard Palate: This may result from disease which involves the second division of the fifth nerve

#### The Tonsils

A careful inspection of the tousils is an essential part of every physical examination. It should be noted carefully whether they are hypertrophied or inflamed or covered by any exudate. The condition of the crypts should also be scrutimized. Enlarged and inflamed tousils may be due to an acute inflamination, such as followillar tousilities in fluenza, pharyngitis, scarlet fever, diph theria acute mononucleosis, agranulo extre angina and other infections.

Hypertrophy of the Tonsils This usually becomes chronic in early child hood. The examiner should bear in mind the fact that a focus of infection may be hidden in the tonsil, even when to all appearances upon a superficial examination the tonsil seems healthy. As in the case of the teeth an infectious focus in this location may be the cause of constitutional disturbances in a remote part of the body, a possibility which must always be considered.

Exudates A whitsh gray punctate exudate which occupies the crypts of the surface of the tonsil may be due to follucular tonsillutis, a gray and confluent exudate spreading to the pillars, the fauces the soft palate and other neighboring structures is probably caused by diphtheritic infection. Such a membrane may be removed, but it will leave a bleeding surface. Deep circular indicers which present a gray surface while the remaining portions of the ton.

sil appear normal result from syphilitic infection. In tuberculous of the larynx or pharynx irregular grayish ulcers will often be visible upon the tonsils the evudate frequently having the appear ance of frog's spaw. In an elderly per son deep spreading ulcers upon an enlarged tonsil which give off an offen sive exudate should arouse a suspicion of malignancy. A heavy grayish exit date inpon the tonsils alone or also upon the guins may be caused by Vincent's angina. A healing throat after tonsillee tony causes a thick grayish exida e

## The Pharynx

The pharynx is examined as to in flammatory conditions exhibites and ulcers

Redness This may be caused by neute pharving is often seen in maso pharyingeal cutarrh inflienza tonsillius scarlet fever Vincents angina diphitheria and the early single of measles it may also be caused by irritations produced by fool that is too hot or too cold

Ulcerations These may be caused by syphilis tuberculosis diphthern can cer and hippis Small ulcers may also result from chronic pharyngitis and similar ulcers are sometimes found in the terminal stages of typhoid fever Bulging forward of the posterior pharyngia will indicates the existence of a retrophary ngeal will indicates the existence of a retrophary ngeal abscess or an abscess due to caries of the cervical vertebrae

Anesthesia This takes place when conditions exist which affect the glosso pharynged or jucimog, astric nerves. It is also seen in diplificar bullsar paralists and neuritis. Glol us hystericus im agmary lump in the throat is frequently winessed in hysteria and is said to be due to a functional disturbance of

the nmth nerve Acute gastrits and esophagismus will often cause patients to complain of the sensation of a lump in the throat

Spasm This is usually a functional disorder. It may be present in hydrophobia, tetanus or strychnine poisoning it is also found in neurotic and hysterical individuals.

Paralysis This is caused by a lesion which involves the muth and tenth or mull nerves it may also be seen multibraparalysis Landry's palsy (acute ascending spinal paralysis) basal meningitis crainal tumors or aneurysin and sometimes in neuritis

Dysphagia (pain or difficulty in swallowing)

This may be caused by disease of the tongue swelling of the tonsils disease affecting the muscles of the neck and by any inflammatory condition of the mouth tongue pharjax or laryux due to infects or o her reaction to irritation

Dysphagia may also be caused by ulceration structure, or by the presence of a timor of the esoplagus which constricts the lumen or by an ancurysm

#### The Breath

The odor of the breath will vary ac cording to the kind of food or drug which may have been ingested. Such odors as those of orange pineapple omons or girthe are familiar examples of foods which impirt a distinctive odor to the breath. An odor like that of peach kernels is unparted to the breath by hydrocyanic acid, a garlicky odor by overdoses of arsenie. Opium either chloroform and alcohol livic each tler characteristic odor which needs up decription. An unpleasant foul odor of the breath is often caused by stomatins, carries of the teeth neerooss of it e paw.

tonsilitis, diphtheria, abscess and gaingrene of the lung, and by fetid bron chitis, brouchiectasis and pyothorax. Various forms of gastrointestinal disturbances associated with indigestion will impart an impleasant odor to the herath. A 'strong odor on the breath may also be due to pharyngolaryngeal cafarrith or may be caused by various disturbances in the nose or its communicating sinness.

Aurmous odor of the breath is indicitive of urenia while a streetish odor similar to that of overripe apples is often found in diabetes mellitus particularly during the counsaring. In odor the that of the breath of carmorous annuals is often noted in those who are critically ill and who are suffering from marked archives or all alosis.

## The Neck

The neck is examined by inspection palpation and actions also by anscultation

Inspection The color of the skin visible glands visible pulsations and en largements are thus studied

Palpation The glands are studied as to their mobility consistency and size Pulsations are studied as to their origin, whether arterial or venous

Technic for Palpating Glands of the Neck For the posterior cervical chrun of glands the patients head is slightly bent forward and the examiner runs the fingers of both hands along the trapezius and occupitofrontalis muscles. The anterior chrun of glands are studied in a similar manner preferribly with one hand the thumb being on one side of the neck rund the index and middle fingers on the other. The patients chin is tilted inpared while the examiners hand is slid up and down along the

side of the neck. In order to determine the position of the trachea, the thumb is placed between the anterior belly of the sternocleidomastoid muscle mimedrately above the suprasternal notch. The amount of space on one side of the trachea as palpated with the thimb is compared with the space on the opposite compared with the space on the opposite



Fig 38—Palpating trachea to note its Position and proximity to the sternocleido masted muscle

side A narrowing indicates deviation of the trachea toward that side (1 or technic for the detection of arterial and venous pulsations, Ser. p. 524)

Two Methods of Palpating the Thyroid Gland (1) The index finger and thumb of one hand or the index fingers of both hands gently grasp the anterior portion of the neck near the anterior bellies of the sternocledomas toid missels immediately above the calvicles, if any mass is felt the patient is asked to swallow. The thyroid gland when enlarged may be felt moving up and down during degliation.

2 The patient tilts the chin upwards the examiner gently presses the index and middle fingers of his hand against the lateral aspect of the trachea thus pushing it aside and the thumb of the same hand palpates for the thyroid gland during the act of deglutition

A substernal thyroid may be outlined only by percussion and the x rays

Tracheal Tugging This may be elected by having the patient sit up right head somewhat lowered. The examiner stands behind the patient and hooks the first phalams, of each index finger above the suprasternal notch thus supporting the cricoid cartilage. A steady rity thinneal pull or tug synchronous with the heartbeat when felt by the palpating fingers indicates a tracheal tug. The sign is often present in aneury sin of the aortic arch.

Tracheal tugging may at times be found in simple nonaneury smal dilatation of the aorta in mediastinal tumors adhering to both the trachea and aortic arch and in other inflammatory conditions of the mediastinum involving the aortic arch

The neck muscles are studied as to rigidity and tenderness foothing or feeling the missles will usually elect tenderness when present Rigidity of the neck muscles is determined by grasping the prominent muscles between the thumb and fingers and noting their degree of elasticity. Rigility of the neck is a whole is determined by the examiner ship ping his hand under the occiput and an attempt is made to raise the head off the pillow. In the presence of rigidity misteal of the head flexing the entire body is hitted.

Auscultation This is employed for the determination of a venous hum or a murmur

The neck is also studied as to its mobility the condition of its glands the presence of existing pulsations in excess of those normally present and for the presence of tender areas and rashes

If the neck is more freely movable than normal it indicates that a fracture of some of the cervical vertebrae has occurred or a complete relaxation of the muscles from loss of nerve control has taken place. Any disease of the neck which affects its mobility is apt to take the form of rigidity, which may be slight or marked.

Rigidity of the Neck. This may be caused by disease of the cervical vertebrate by spasms of the cervical muscles inflammatory conditions of the threat inflamed cervical glands furuncles or carbuncles meningitis tetanus and strychinine poisoning. Torticollus with neck may be congenital or acquired as a result of scars cervical rib disease of the cervical vertebrate adentits tonsil litts rheumatism retropharyngeal abscess enlarged cervical glands injury to the sternocleidomastoid muscle and erebellar times.

#### The Glands

Normally the thyroid gland is barely visible pathologically it may be enlarged either slightly or to a marked degree. Moderate enlargement if not due to Graves disease does not give rise to any symptoms and may often be observed in adolescent girls at the time of pulberty sometimes also after childburth or during the menopause.

Cystic gotter is the usual cause of a greatly enlarged thyroid. The gland may be greatly hypertrophied yet give rise to no other symptoms than those of pressure.

Parenchymatous gotter causes enlarge ment with few symptoms

Exophthalmic gotter (Graves' disease) is a disease in which the thyrond gland may become enlarged and present a definite group of symptoms (syndrome) including exophthalmos tachy



Fig 39-Hodgkin's disease.

cardia, tremor and at times mental disturbances. The eye signs are discussed on pp. 182 and 779.

An abnormal enlargement of the thy rold which pulsates is due to vascular changes (struma vasculosa). This at times has to be differentiated from di lated aorta or aortic aneurysm occupying the suprasternal notch (SEE p. 531).

Atrophied thyroid is recognized by a peculiar depression in the location of the gland, a condition found in myxe dema and cretinism

Glandular hypertrophy occurs in various suppurative diseases especially in childhood. For diagnostic purposes the glands should be studied as to their position size and consistency i.e. hard or fluctuating. It should also be noted whether the swelling is of an acute or chronic type.

At the angle of the jaw, behind the ramus the glands in the upper part of the neck will often become acutely swollen in diphtheria tonsillitis, scarlet fever German measles and other exan themata also in crysipelas glanders or retrophryingial abscess and occasion ally in carries of the teeth

Chronic enlargement of the cervical glands may be found in the following diseases. In tuberculosis the glands are large matted and show a tendency to suppuration. In syphilis they are bilater ally affected small and hard and do not suppurate. In Hodghin's disease the glands are large isolated and nonsuppurating and are associated with glandular hypertrophy in o her parts of the



Fig 40-Benign submaxillary tumor

body In lymphatic leukemia the cervical glands may be greatly enlarged they are soft freely movable under the skin not tender to touch and do not suppurate. The overlying skin is not inflamed. In this disease nearly all the superficial lymph nodes become enlarged In lym phosarcoma the cervical glands grow rapidly and form large masses. They are not freely movible underneath the skin are often tender to the touch and have a tendency to infiltrate the adja cent structures. In status lymphaticus



lig 41-Branchial cyst

the cervical and axillary glands are paid the seed and axillary glands even brigger flux condition is found in childhood and is accompanied by the general classical appearance of the child are fat flully child large tomals enlarged thymnus gland and hypoplasia of the heart and blood vessels.

Mumps (specific parotitis) presents in acute swilling which appears just in irreit and immediately I clinid the ear. The careful lying hindes are sometimes enlarged as a result of an inflammatory condition of the pharyinx and of the skin of the face.

In gamma the swelling is at first hard the overlying skin becomes red, later the mass softens and breaks down, form ing a punched out illeer The posterior ceruical glauds, particularly those lying under the upper extremities of the trapezius and occip of frontalis muscles often become enlarged as a result of eccenia of the scalp pedu ulosis capitis, or of syphilis

The group of superficial certical glands above the clavicle is often hyper trophied as a result of cutaneous discase upon the fice neck or external

The glands of the submarillary gro f may be enlarged because of carres of teeth stomatitis, tonsillus mump \$11b.



Fig 42- Vetinomy cosis.

ths, and cancer of the tongue or lower

I markement of the glands manediately above the lett clavicle is oftenfound in malignancy of the abdominal viscera, above the right claviele in intrathoracic malignancy.

Among the other causes for glandular enlargement, the following should be home in mind:

Carbuncle usually occupies the back of the neck, causing inflammation and



Fig 43-Diffuse lipoma of the neck

induration which eventually undergoes necrosis

In cellulates the skin is swollen, red and hardened.

Ludwig's anguna causes swelling and induration affecting the undersurface of the chin

Superficial abscess is characterized by a fluctuating mass localized to one side or posteriorly.

Cysts, thyroglossal and branchial, are hard and painless. They are formed either on the midline or near the left sternocleidomastoid muscle, and contain mucus or dermoid material

Actinomycosis usually involves the upper part of neck and lower jaw; often starts as a lumpy swelling in the region of the parotid and submaxillary glands. The skin involved is red, elevated and covered with small podules which even-

tually break down.

Anthrax (malignant pustule) occurs
upon the back of the neck, face and
lands. The pustule breaks early and
forms a large, indurated, painful, black
or purplish mass with a central depression. The surrounding skin becomes
celematous.

Mikulicz's disease causes a brawny, noninflammatory swelling of the parotid, submaxillary, sublingual and lacrimal glands. It is usually symmetrical

Submaxillary staladentis may affect one or both submaxillary glands, usu-



Fig. 44-Aneury sm of neck

ally in children; it is moderately tender and painful; as a rule, it results from blocking of the salivary duct.

Infectious mononucleosis (glandular fever) has a sudden onset, moderate temperature, some laryngitis; the tonsils or gums may be inflamed and often there is a mild papular or macular rash on the body. The superficial and often the deep lymph glands of the neck axilla groin or mesentery become enlarged. There is a moderate leukocytosis with a



Fig 45—Compressing a pulsating vessel in the neck in order to note if pulsation is above or below point of compression and to observe if vessel fills from above or below.

great increase in the number of lymphocytes and a decrease in the number of polymorphonuclear leukocytes. The het erophile antibody test is positive in high dilutions.

Lipoma may be simple or diffuse may affect a portion of the neck or sur round it collar fashion, it is painless and not tender to touch

Tularema (Rabbit Fever) In the oculoglandular type the regional lymph glands of the neck enlarge early

Ancurysms of the innominate or subclavian arteries are recognized by their expansile pulsation—thrill and briat

## Pulsations of the Neck

These may be either arterial or ven ous Arterial pulsations are usually found in aortic regurgitation arteriosclerosis, aneurysm of the ascending aortia exophthalmic gotter and extreme cunaciation, they are also often noted after violent exercise

Venous pulsations may be caused by tricuspid regurgitation, cardiac decompensation, Stokes Adams syndrome auricular fibrillation patent foramen ovale with mitral regurgitation and anienna. Pulsations in the episterial notch may be due to anierysm of the aorta, exophilhalmic gotter aniema and may occur often in the aged when great emaciation has taken place.



Fg 46-Pellagra.

Method of Differentiating Arterial from Venous Pulsation A pulsating artery is not as easily compressed as a pulsating vensel in the neck is compressed (with

one finger) midway between the angle of the jaw and the clavicle, and pulsation is noted below the point of compression and none above it, it is an indication of arterial pulsation. But if fullness and pulsation is noted above the point of compression and none below it, it is an indication of venous pulsation, because superior vena cava by mediastinal fumor, ancurysm, chronic adhesive peri carditis, enlarged bronchial glands, large pericardial effusion and retrophary ngeal abscess, one or both jugulars may be come distended. In bronchial asthma, in chronic emphysema and in pertussis during a severe paroxysm of coughing, be-



Fig. 47-Tuberculosis cutis

the veins fill from above downward while the arteries fill from below upward

Engorgement of the Jugular Vens The jugular vens are normally more prominent during expiration than during inspiration Pathologically they may become prominent during cardiac decompensation, presenting a positive venous pulse. In obstruction of the

cause of strain upon the pulmonary circulation, right sided cardiac dilatation and venous engorgement often result

#### Tenderness of the Neck

Tenderness of the neck is usually present when the neck muscles are in flamed, either because of muscle injury or reflexly as a result of inflamed glands, bone injury, cerebral disease or some form of inflammatory skin disease

Localized tenderness of the neck is found in acute tonsillitis, diphtheria and German measles (over the lymph glands and at the angles of the jaw), in peri tonsillar abscess and after tonsillectomy (over the lateral muscles of the neck), in Potts disease dislocution or fracture of a vertebra (over the affected spine), in diaphragmatic pleurisy and at times in pericarditis (along the trapezius muscles), in ancurysm of the aortic arch (over the left sternocleidomastoid muscle). The presence of a cervical rib may at times be demonstrated by elicit

ing pain on pressure over the inner part of the clavicle, the pain usually radiating down the arm

## Rashes Upon the Neck

The neck, like any other portion of the body, may be the seat of such san eruptions as eczema, psoriassi, acne vil garis, tinca versicolor, tinca circuita, erythema multiforma the various syphiloderius etc. In addition to those men tioned several rashes have a prediet tion for the skin of the nape of the neck among these are boils carbuncles tent leloid, scrofulo lerma neuroderinite and lichenification.

# SECTION 6

# The Thorax and Respiratory System



#### CHAPTER IX

## Topographic and Regional Anatomy of the Thorax

The thorax or chest is a bony case. covered externally by muscles fat and skin, and fined internally by pleura. The upper boundary is formed by the class cles, and the lower boundary by the twelfth ribs. The dividing line between the thoracic carity and the abdomen is the diaphragm a musculomembranous parti tion, the insertion of which corresponds to the following levels Anteriorly the sixth rih, laterally, the eighth rib, and posteriorly, the tenth rib All the organs within the confines of the ribs, if above the diaphragm, ; e, the lungs, heart, etc., are considered as being intrathoracic, while those below the diaphragm, though partially costal a e. the liver, spleen, kidneys and a portion of the stomach are considered intraabdominal

Devoid of its fleshy covering the thorax is conical in shape. It is cus tomary to describe it as possessing an anterior a posterior and two lateral aspects, an anteroposterior diameter which gives it its depth - and a trans verse diameter - which imparts breadth The anteroposterior diameter of a nor mal thorax is usually three fourths of its transverse The thorax is practically formed by the ribs, these bones being united posteriorly in the median line to the spinal column The seven upper ribs are reinforced posteriorly by the scapulae, while anteriorly, they are joined by their costal cartilages to the sternum, which permits an up and down movement of the ribs with the extension of the sternum This upward movement of the ribs and extension of the sternum causes chest expansion

In order to facilitate the study of the thoracce cavity contents, we utilize certain anatomical landmarks situated on the anterior and posterior aspects of the chest wall and lay down arbitrary lines having a fixed anatomic starting point

## Anatomic Landmarks and Rib Counting

The important anatomic landmarks of the closs are the ribs, the clavicles, the sternum, the mammary glands and mp ples the scapillae, and the spinal column

#### The Ribs

The ribs are the most important of the bony landmarks utilized for studying the lungs, heart and other thoraccorgans, it is, therefore, very important to be able to localize the various ribs when a physical examination of the cliest is made

First Ribs Each first rib is covered by its respective clavicle, the space im mediately below is the first intercostal space. Each intercostal space is, there force, below its corresponding rib, the second intercostal space below the second intercostal space below the second intercostal space below the third rib, and so on. The first second, and third intercostal spaces are wider than the rest, all intercostal spaces are wider intercosty than they are laterally, and are narrowest posteriority.

Second Ribs The second ribs are the easest to locate. They correspond antenorly to a horizontal ridge of bone known as the angle of Loins or Loins' angle, which is formed by the junction of the manufrium and the gladiolis It

(209)

is also the landmark for the bifurcation of the trachea. The pulmonary artery bifurcates near the left second rib, at its sternal end, the beginning of the aortic arch is near the second rib at its sternal end, the upper border of the scapula corresponds posteriorly to the second rib.

Third Ribs Posteriorly, the spines of the scapulae are on a level with the third ribs

Fourth Ribs In lean males or young girls the implies are on a level with the fourth ribs

Fifth Ribs The fifth ribs correspond to the lower external border of each pectoralis imager muscle

Sixth Ribs When the arms are raised in a horizontal line, the sixth ribs correspond to the highest visible digitation of the servatus magnus. A horizontal line drawn through the imple will be on a plane with the sixth rib or the sixth intercostal space in the mid axillary line.

Seventh Ribs Anteriorly, the security ribs are on a level with the sterno explicit actual time. Internally, they correspond to the second lowest digitation of the serratus magnus muscle. Posteriorly, the lower angles of the scripillae rest on the secenth ribs, when the arms are held in the normal anatomical position, and on the eighth ribs when the arms are held perpendicular to the chest

Eighth Ribs The last visible digita non of the serratus magnus hes over the eighth ribs.

Ninth Ribs A line encircling the body on a level with the first lumbar vertebrae will meet the minth ribs in the midelayicular line

Tenth Ribs The tenth ribs are the last of the fixed ribs and cau, as a rule, be felt at the milelavicular line

Eleventh and Twelfth Ribs The eleventh and twelfth ribs are the float ing ribs' and can be readily palpated in most lean individuals

Though each rib has a distinct land mark of its own the most accurate way of counting ribs is by locating Louis angle, which is formed by the junction of the manubrium and gladiolus and corresponds to the level of the second ribs From this point the other ribs we easily counted by allowing the infev finger to palpate each rib and interco tal space successively. When counting la terally and posteriorly the general cour of of the ribs must be borne in mind in teriorly, they run a nearly horizontal course, laterally they slope upward while posteriorly they are almo t oblique. This sloping position of the ribs causes them to be much lower at the r sternal articulation than they are at the vertebral column The chondrosternal articulation of the third ribs is on? level with the body of the sixth doral vertebra Below this, to the seventh rd inclusive there is a difference of four ribs between the posterior and anterior articulations Thus, a horizontal line en circling the body at a level with the fourth ribs anteriorly will fall upon the eighth ribs at their spinal articulation and so on In other words adding the number four to the number of the rib in front (third to seventh melusive) wil give the number of the rib at the cor responding level near the spinc

#### Claricles

The collarbones, one on each sole of the sternum occupy the inpermutal position of the chest framework at act as a dividing line between the next and the thorax. The subclavial arrespeases under the charlets near its sternal

articulation. The center of this bone is utilized as the starting point for the midclavicular line.

#### Sternum

The sternum or breastbone divides the anterior aspect of the chest into a right and a left half. It articulates on either side with the cartilages of the seven upper ribs.

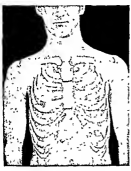


Fig. 1—The normal thorax, anatomical relations of clavicles, ribs, sternum, and mpples.

The suprasternal notch is the depression at the top of the sternum between the sternal ends of the clavicle, it is on a plane with the cartilaginous disk between the second and third dorsal vertebrae. At the junction of the manubrium and gladiolus—or about one and one-half inches below the suprasternal notch—a transversely projecting ridge can nearly always be felt which marks Louis' angle (angulus Ludovici).

Louis' angle has already been emphasized as a very important landmark because it corresponds to the second rbs anteriorly, to the disk of the fourth dorsal vertebra posteriorly, to the bifurcation of the trachea; it also marks the bifurcation of the pulmonary artery and the beginning of the aortic arch; it is the point where the lungs approach the sternum on either side. The extreme upper part of the left auricular appendage of the heart reaches the level of the angle of Louis

The epigastric angle is formed by the converging and coalescing cartilages of the right and left lower ribs, which join the sternam Normally it approaches a right angle, becoming slightly obtase during deep inspiration, and somewhat acute during expiration. The apex of the epigastric angle is on a level with the disk between the tenth and eleventh dorsal vertebrae.

The sternoriphoid articulation forms the apex of the epigastric angle and, as pointed out before, corresponds to the seventh sternochondral articulation and the cartilaginous disk between the ninth and tenth dorsal vertebrae. A nipple-like projection, or a circular depression, or often both, mark this iunction.

## Manimary Glands

The mammary glands are situated on either side of the sternum between the third and sixth ribs or intercostal spaces in males and young girls. The position of the breasts in the adult female varies considerably, depending upon the pendulous condition of these organs. The mammilla or nipple is located in the mammary gland, and lies approximately over the fourth rib in the nonpendulous breast. A longitudinal line passing through the center of the clavicle often corresponds to the center of the nipples.

## Scapulae or Shoulder Blades

These are situated on either side of the spinal column. The superior border has over the second rib posteriorly. The spine of the scapula is on a level with the third rib. It corresponds to the dividing line between the upper and lower

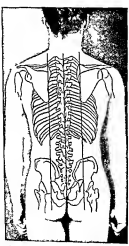


Fig 2-Relation of the scapulae to the ribs

lobes of the lung and marks the upper part of the great hing fissure. The inferior angle of this bone lies over the upper part of the seventh rib

## Spinal Column

The spinal column is centrally situ ated on the posterior aspect of the chest

and abdomen The dorsal vertebrae are easily recognized as lying between the seventh cervical and first lumbar vertebrae The spine of the seventh cervical vertebrae corresponds to the extreme apex of the lung The first rib hes m mediately below this spine. The dorsal spinous process may be utilized for rib counting This is best accomplished by liaving the patient bend forward the convexity of the spine thus obtained causing the spinous processes to separate and stand out more pronunently These pronunences may be still further empla sized by rubbing a to vel up and do n the spine which will cause a bright red spot to mark the tip of each process thus facilitating the counting with should begin from the vertebral promin ence or the seventh cervical spine Because of their downward projection the spinous processes correspond with ther next numbered rib that is the third dorsal spine corresponds with the fourth rib the fourth spine with the fifth rb and so on excepting the first and the two last ribs which correspond with their respectively numbered vertebral spines

The spinal vertebrae may be further utilized as landmarks for the following structures 1

## Cervical

First Level of hard palate.

Second Level of free edge of upper teeth

Second and Third Superior cervi cal gaughon of sympathetic

Fourth Hyord bone
Fifth Middle cervical ganglion
Sixth Cricord cartilage beginning

1 Mod fied from Morris.

Seventh: Inferior cervical ganghon
--apex of lungs.

Thoracic:

First: Apices of lungs. Second: Episternal notch (interar-

ticular cartilage).

Third: Lowest limit of superior mediastinum. Origin of greater lung fissure.



Fig. 3—The spinous processes are indicated by dots which may be utilized for nb counting. The second or the heaver upper dot represents the secondic revical spine. The curved lines indicate the loner angles of the scapulae. The lower horizontal line is a continuation of the inac fine and is utilized as a landmark for spinal puncture it represents the intervertebral disk between the second and third lumbar vertebrase.

Fourth: Angle of Louis, infurcation of trachea, bifurcation of pulmonary artery, beginning of aortic arch, root of the lungs.

Fifth: Termination of third piece of aortic arch; root of lungs.

Fifth to Eighth: The heart.

Sixth: Pulmonary and aortic valves.

Seventh: Mitral orifice.

Eighth: Tricuspid orifice.

Ninth: Lower level of manubrium; opening in diaphragin for inferior vena cava; upper limit of spleen.

Tenth: Opening in diaphragm for esophagus, level of tip of xiphoid cartilage; posterior lower limit of lung; liver comes to the surface posteriorly; cardiac orthee of stomach.

Eleventh: Lower border of spleen; suprarenal capsules.

Twelfth: Lowest part of pleura; aorta passes through diaphragm (upper border); cehac axis (lower border); pylorus, upper border of kidney.

Lumbar:

First: Pancreas, pelvis of kidney; renal arteries (ending).

Second: Spinal cord ends at junction of first and second; third section of duodenum; receptaculum chyli.

Third: Loner border of kidney; umbilicus on level with third interarticular cartilage.

Fourth: Bifurcation of abdominal aorta, highest part of that crest.

Fifth: Commencement of superior vena cava.

Sacral: First and Second: No important landmarks.

Third: End of first section of rectum; lower limit of spinal membranes; coccyx (tip); end of second section of rectum.

For spinal nerves and their distribution, see page 822.

## Arbitrary Lines

A number of horizontal and vertical lines may be drawn upon the surface of the thorax, so as to divide it into various regions or spaces. The object of this is to visualize the thoracic organs in their relation to one another and to facilitate localization and description of the pathologic lesions occurring in them.

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# Horizontal Lines. Anterior As-

- I The ercoclaricular line is drawn from the acromial end of the clavicle upward and inward, following the upper border of the trapezius muscle. It crosses the neck in a horizontal line at the level of the ercoid cartilages, then descends along the border of the opposite trapezius muscles until it reaches the acromial end of the clavicle on that side
- 11 The charcular line crosses the interior chest will at the level of the clavicles
- 111 The third costal line is drawn at il elevel of the lower border of the third ribs running from one anterior axillary line to the other
- W The surth cost il line is drawn at the level of the lower border of the sixth ribs and runs from one posterior axillars to the other, thus not only marking the inferior border of the main many region but also acting as the disiding line between the superior and interior axillars regions.

## Posterior Aspect

I The scapular spirit lines are from rental lines drawn upon the posterior a ject of the chest at the level of the scapular spines (third dorsal vertel ri). Lach line has its starting point at the nu local char line it diene ru ning out ward.

Vertical Lines. On the anti-rior as pect of the chest seven vertical lines may be drawn, three on each side of the sternum, and one through its cener

The lateral aspect has three such lares

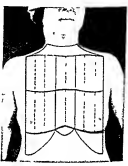


Fig 4-Arbitrary lines on the amerior aspect of the chest.

The fosterior aspect has three very cal lines, one corresponding to the spire and one on each literal half of the potential spect of the chest, passed through the lower ringle of the scal ib of that wh

## Anterior Aspect.

- I The mesosternal (un Isternai) is runs through the mobile of the serial.
- If The right and left sternal lace correspond to the right and lest rungers of the sternum
- III The undelanced r or running.

  Lety I ner one on each lateral lait of
  the chest, have for their saming part
  the center of the clavele. This is
  often corresponds to the center of the

apple, and terminates at the level of

IV The t co parasternal lines each ecupies a position inidway between the ight or left sternal and the midelavicuar line on its respective side



Fig 5-Vertical lines anterior aspect

### Laterally on Each Side

I The anterior avillary line is a line dropped downward from the point where the pectoralis major leaves the chees when the arm is held in a horizontal position (anterior viillary fold)

II The midaxillars (mesoaxillary) line is drawn from the iniddle of the axillary space or midway between the anterior axillary and the posterior axil lary line

III The posterior axillary line runs through a point where the latissimus dorsi leaves the chest when the arm is in the horizontal position (posterior axillary fold)

### Posteriorly

- I The mesospinal line runs vertically along the vertebral spine
  - II Scapular lines, each passes vertic
- ally through the inferior angle of its respective scapula

### Regions of the Chest and Their Contents

### Interior Aspect

The auterior aspect of the cliest is divided into 13 regions two supraclavicular two clavicular two infraclavicular two infrastruid one superior sternal and one inferior sternal.



Fig 6-Vertical lines, lateral aspect of the chest.

The Supraclavicular Regions These are triangular spaces, each situ ated above its respective clavicle (right and left) Their boundaries are formed

Anteriorly By the sternomastoid muscle

Posterolaterally By the trapezius muscle (or cricoclavicular line)

Inferiorly By the upper edge of the clavicle



I is 7-Sui raclavicular spaces and etigastric angle.

The floor is formed by the first rib Contents The same on both sides

- 1 Apex of the lung and its investing pleura
- 2. Subclassan artery 3 Caret Lartery and vent
- 4 Fern satisfied if external jugular vem 5 Inthisses

The apex of the left ling usually rises somewhat higher than that of the right The Clavicular Regions

corre pond to the with of the mner two-thirds of the clavicle

Contents I mg and pleura on leth si les, an I in a klition

### RIGHT ST &

- I Il i realises if the communic artery near 1 e ster al art existings
- 2. Smaller at aftery a little external to the عدمك

#### LEFT SIDE

- 1 Carotid and subclavian arteries (deep)
- 2 Termination of thoracic duct

The Infraclavicular Regions There is one on either side of the upper portion of the sterning. Their bounds ries are formed

Superiorly By the undersurface of the clavicle (clavicular line)

Inferiorly By the lower border of the third rib (third costal line)

Externally By the anterior avillan line.

Internally By the right or left edge of sternum respectively (sternal lucs)

#### Contents RIGHT SIDE

- Upper lobe of right lung and its pleura-
- 2 Right primary bronchus (behind second art culatio 1)
  - Superior vena cava
- 4 Part of the portic arch Tie two latter are close to sternal border
- 5 Right pulmor ary artery

### LEFT SIDE

- Upper lobe of the left lung and its p cura-E Left primary bronel us (below the second
- costal cart lage) 3 Left puln onary artery (edge of sten um
  - immediately below the second sternocostal articulation)
- 4 Left auricle (second inter face covered ty lung)

The Mammary Regions one on each sile of the stermin Ties are bounded

Superiorly By the lower ber left of third rib (third costal line)

By the lower border 4 Inferiorly sixth rab (sixth costal line)

Externally By the anterior ixillary hne on each lateral half

Internally By right or left sternal lines re pectively

### Contents:

#### RIGHT SIDE

- Lung (lower part of upper lobe the mid dle and a small portion of the lower lobes)
- 2 Pleura
- Greater and lesser fissures of the right lung

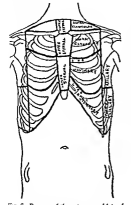


Fig 8-Regions of the anterior and lateral surfaces of the chest.

- 4 Right border of the heart (portions of the right auricle and ventricle covered by lung)
  5
- 5 Diaphragm (during expiration it often rises as high as the fourth rib or inter costal space)
- 6 Dome of the liver (under the diaphragm)

#### LEFT SIDE

I Lung (part of upper lobe including the lingula at fourth rib—the quadrilateral space and a small portion of the base of the lower lobe)

- 2. Pleura.
- 3 Great fissure

- 4 Right auricle and ventricle extreme border of the left ventricle and cardiac apex (fifth intercostal space ½ inch to the right of midclavicular line) or 255 methes to the left of the midsternal line Pericardium.
  - 5 Diaphragm
  - 6 Cardiac end of stomacli

The Inframammary or Hypochrondriac Regions. These are conical in shape, with their bases upward and the apex pointing downward

The superior boundary is formed by the lower border of the sixth rib (sixth costal line)

Inserior boundary is formed by the lower border of the tenth rib

External boundary is formed by the anterior axillary line

Internal boundary is formed by the edges of the converging and coalescing ribs (costal arch)

### Contents

#### RIGHT SIDE

- Lowest portion of the middle and lower lobes of the lung (particularly during inspiration) and pleura (complemen tary sinus)
- 2 Diaphragm
- 3 Liver

### LEFT SIDE

- Lowest portion of the base of the anterior and posterior lobes of the lung (during deep inspiration)
- 2 Diaphragm
- 3 Complementary sinus (pleura)
- 4 The tip of the left lobe of the liver
- 5 Cardiac end of the stomach
- 6 Spleen (particularly when enlarged)
- Direct (paracolari) when changes

The Suprasternal Region This is situated above the sternum and includes the suprasternal notch, it is bounded on either side by the sternomastoid muscle,

Contents Normally it contains chiefly the trachea, pathologically it may be encroached upon by dilatation of the aorta or an aneury sm of the aortic arch. or by an enlarged thyroid gland

The Superior Sternal Region (upper sternal region) This has for its upper boundary the top of the sternum

Locer boundary is formed by a line corresponding with the lower boundary



Fig 9-Regions and contents of right lateral aspect of chest.

of the infraclavicular region (third rib, or third costal line)

Lateral boundaries are the right and left sternal lines

### Contents

- 1 Bifurcation of the trachea (near upper be rider of second rib)
- 2. Both primary bronch 3 Inner edges of right and left lungs an I
- their pleura, below second rib. 4 Ascending and transverse arch of the
- aorta-in second intercostal space. 5 Innominate artery near second right costal catulage
- 6. Esophagus,
- 7 Superior vena cava.
- & Left innominate vein.

- 9 Pulmonary artery and its valve.
- 10 Appendix of the right auricle.
- 11 Thymus gland (in children)
- 12 Lymph nodes

The Inferior Sternal Region (lower sternal region) This corresponds to the remainder of the sternum

### Contents.

- Inner edges of both lungs
- 2 Small portion of upper and mucr est of lest lung (above fourth rib)
- 3 Base of right ventricle 4 Part of right auricle
- Part of left ventricle with the ong icf the aorta (behind)



Fig 10-Regions and contents of left lateral aspect of chest.

- 6 Lower portion (origin) of the puriod ary artery
  - Pulmonary aortic in tral a il men (al valses
  - & Inferior vena cava
- 9 Termardial attachment of the diathrasm.
- 10 Left lobe of the liver

### Lateral Aspect

The latival aspect of the chest is formed above by the armpit, below by the margin of the filse ribs and on either side by the anterior and posterior axilary lines. This surface is arbitrarily divided into two regions, e.i. the axillary and infravillary regions.



Fig 11-Arbitrary lines in regions of posterior aspect of chest

The Axillary Regions (right and left) These are bounded

Superiorly: By the apex of the axilla

Inferiorly: By the sixth rib (sixth costal line)

Laterally: By the anterior and nos

Laterally By the anterior and posterior axillary lines

#### Contents:

RIGHT SIDE

- Upper, middle and inferior lobes of the right lung and its pleura.
- Greater and lesser fissures of the lung
   Bronchi and branches (deep)
  - LEFT SIDE
- l Upper and lower lobes of the left lung and its pleura
- Primary fissure.
- 3 Bronchi and branches (deep)

The Infraaxillary Regions (right and left) These are bounded

Superiorly: By the sixth rib (sixth costal line).

Inferiorly: By the lower margins of the false ribs

Laterally: By the anterior and posterior axillary lines

## Contents:

RIGHT SIDE

- I Lung and pleura (base at eighth rib)
- Draphragm (eighth rib)
   Liver (right lobe)

LEFT SIDE

- 1 Lung and pleura (to eighth rib)
- 2 Diaphragm
- 3 Spleen (ninth to eleventh ribs)
  4 Stomach (portion of eardiac end at the lower level of this region)

Trube's Semilunar Space: This is bounded

Superiorly: By the lower border of the left lung

Inferiorly: By the spleen

Internally: By the left lobe of liver Externally: By the costal margins Contents. Fundus of stomach and splenic flexure (when distended)

### Posterior Aspect

The posterior aspect of the chest may be conveniently divided into seven regions. They are a right and left supra-scapular, right and left scapular, one interscapular, and a right and left infra-scapular. The spinal column acts as the dividing line between the right and left regions.

The Suprascapular Regions: These correspond to the supraspinous fossae and are triangular in shape. The boundaries are

Superiorly and Externally. By the transcaus muscle

Inferiorly: By the spine of the scapula

Internally: By the spinal column Contents Same on both sides

- 1 Apex of the lung and pleura
- 2 The only portion of the upper lobe found posteriorly

The Scapular Regions: These correspond to the infraspinous fossae and are bounded

Superiorly By the spine of the scapula (third rib) (scapular spinal line)

Inferiorly. By the inferior angle of the scapula (seventh rib)

Posteriorly. By the vertebral border of the scapula

Anteriorly By the posterior axil lary line

Contents Similar on both sides They contain lung tissue and the greater fissure of the lung

The Interscapular Region. This is situated between the vertebral borders of the scapulae and the second to seventh ribs (the length of the scapulae)

### Contents ·

- 1 Lung tissue hill of lungs
- Trachea (in front of spinal column from sixth cervical to its bifurcation at the fourth dorsal vertebra into the primary bronchi)
   Bronchal clarks (clusters), and the spinal clarks (clusters).
- 3 Bronchial glands (clustered near the bifurcation of the trachea)
- 4 Descending aorta (to the left of the vertebral column)
- 5 Thoracic duct (to the left of the vertebral column)
  6 Esophagus (to the left of the vertebral
- column)
  The Infra- or Subscapular Regions

These are bounded

Superiorly. By a line uniting the in

ferior angles of the scapulae

Inferiorly. By the edge of the

Inferiorly. By the edge of thorax (twelfth dorsal line)

Internally. By the midspinal line. Externally: By the posterior axil

lary line

### Contents: RIGHT SIDE

- 1 Lung and pleura
- 2 Draphragm
- 3 Liver 4 Kidney and adrenal gland.

#### LEFT SIDE

- Lung and pleura (base at tenth rib)
   Aorta,
- 3 Diaphraem
- 4 Kidney and adrenal gland
- 5 Intestines
- 6 Spleen 7 Thoracic duct

### The Lungs

The lungs are covered by the pleurae and are suspended by their respective roots hanging freely in the thoracic cavity They occupy all of that space except the mediastinum and the quadri lateral free space. The apices rise three quarters to one and one quarter inches above the first rib, the anterior borders of the lungs follow an oblique course downward from the apex to the level of the second rib, where they meet the sternum From this point they pass perpendicularly downward near the median line in apposition to one an other to the level of the fourth rib From this level the anterior border of each lung varies

The right lung continues downward along the sternum and slightly outward to the sixth rib where it turns sharply to the right and becomes the lower an terior border

The left lung recedes at the fourth rib in a somewhat downward course to a little beyond the parasternal line, then comes slightly forward to the fifth rib forming the 'lingula,' and finally curves

outward and downward to the sixth rib to become the lower border thus form ing the quadrilateral space or notch which exposes the right ventricle of the heart

Hilum Each lung is attached to the inner wall of the thorax at the level of the fourth and fifth dorsal vertebrae

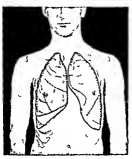


Fig 12-Anatomic position of the fungs in relation to the ribs, sternum and pleura

This attachment is known as the root of the lung or hilum and is composed of a main bronchus, pulmonary vessels and lymphatics, held together by connective tissue and enveloped by the pleura. The lower boundaries of the lungs are

Anteriorly, the sixth rib (in the mid clavicular line)

Laterally, eighth rib (the imdaxillary line)

Posteriorly, tenth rib (at the scapular line)

The variations of the number of rib or intercostal space of the lower lung limits are not only due to the lungs being lower posteriorly than they are laterally or anteriorly, but also to the peculiar slant of the ribs. It will be remembered that anteriorly the sixth rib is on a level with the posterior portion of the tenth rib.

While the general outline of both lungs is similar, there still exists sufficient dissimilarity in their structure to warrant differentiation

#### Riene Luxe

- 1 Apex extends ½ to ¾ of an inch above the clavicle.
- 2 Has three lobes
- 3 Has two fissures
- 4 Shorter and thicker than the left
- 5 Weighs about 630 Gm (21 ounces) in the male and 540 Gm. (18 ounces) is the female.

#### LEFT LUNG

- I Apex extends I to 14 inches above the
- 2 Has two lobes
- 3 Has one fissure
- 4 Longer and thunner than the right,
- 5 Weighs about 570 Gm (19 ounces) in the male and 480 Gm (16 ounces) in the female

The acapht of the lungs varies with the amount of blood and serous fluid they contain. As a rule larger people lave larger lungs. The lungs in the male weigh about ½ th of the body's weight white in the temale they are ½ard of body's weight.

The Quadrilateral Space This is formed by the oblique and downward recession of the anterior edge of the left lung, from the fourth sternochondral articulation to the parasternal line, at the fifth rb it again turns toward the sternum thence slightly inward and downward to the sixth rib to form the lower border.

The Lobes of the Lungs They may thus be outlined

### Anteriorly

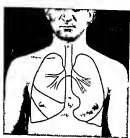
RIGHT LUNG

l Upper lobe apex to fourth rib

Middle lobe fourth to sixth rib
 Lower lobe fifth to sixth rib near the anterior axillary line

#### LEFT LUNG

Upper lobe apex to sixth rib
 Lower lobe fifth to sixth rib near the anterior axillary line



F g 13-Fissures of the lungs and quadrilateral space

## Laterally (at midaxillary line)

RIGHT LUNG

Upper lote apex to fourth tercostal space

2 M ddle lobe fourth to fifth tercostal

space
3 Lover lobe fifth ntercostal space to

e ghth r b Left Lung

Upper lobe apex to fourth intercostal space

 Lower lobe fourth intercostal space to e glith rib

### Posteriorly

RIGHT LUNG

 Upper lobe, apex to the depth or fourth dorsal spine near spinal articulation (spine of scapula)

2 Lower lobe th rd to tenth r h

LEFT LUNG

 Upper lobe apex to third rib or fourth dorsal spine near spinal articulation.
 Lower lobe third rib to tenth intercostal

space

It should be borne in mind that the relative position of lungs and ribs varies greatly with the act of respiration. During inspiration the lungs fill out so that the apex rises higher and the base descends at the same time the ribs become clevated. During expiration he bases of the lungs rise and the ribs descend. Therefore during inspiration—patticularly when force 1—the bases of the lungs may extend one or two ril levels lover while during force i expiration the lung level may be one or two rib levels I igher than when the lungs are in repose



Fig 14-Fissures of the lungs.

Fissures of the Lungs The left In greater and lower in greater that the property of the state of

then passes obliquely downward and for ward, reaching the inidaxillary line at the seventh intercostal space and ter minates with the lower border of the lung, at the sixth rib in the midelinical lar line.

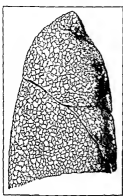


Fig 15—Right lung showing the greater fissure the lesser fissure and the upper middle and lower lobes

The right lunj is divided into three lobes by two fissures the greater and lesser fissures. The greater fissure of the right lung runs a course similar to that of the left lung commencing and terminating at the same points 1 e third rib posteriorly, fourth intercostal space laterally and sixth rib anteriorly. It separates the upper and middle lobes from the lower

The lesser fissure branches off from the greater at the level of the fourth rib near the outer border of the scapula. It runs a nearly horizontal course forward terminating anteriorly a little below the fourth rib, thus dividing the anterior lobe of the right lung into an upper and middle lobe

The lower surfaces of the lungs are concave conforming to the shape of the diaphragin which they cap. The dia phragin reaches to the level of the fourth rib on the right side and to the faith rib on the left side, though the an eroinferior border of both lungs reaches the sixth rib.

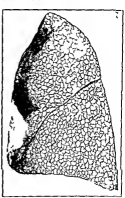


Fig 16-Left lung showing the greater fissure, and upper and lower lobes

#### The Pleura

The pleuro is a serous membrane which forms a sae for each lung and lines the thoracic cavity. The two lavers of the pleura are spoken of as the vis ceral and the parietal layer. The vis ceral pleura closely invests the lungs.

and dips into and hines the interlobar fissures. It fits the lung snugly at the upper part, but is very loose at the base and at the sternal and vertebral borders, to allow for forced lung expansion. The portions of the pleura not occupied by the lung during ordinary respiration are known as complemental sinuses or spaces. We find one such space at the base of each lung and also at the quadrilateral space.

The parietal layer or costal pleura extends from the roots of the lungs for ward, covering the sides of the peri cardium to the chest wall in front, and backward to the side of the vertebral column (mediastinal pleura), below, it covers the vault of the diaphragm (dia phragmatic pleura) Normally, the vis ceral and parietal layers of the pleura are in close apposition to each other. separated only by a small amount of secretion which acts as a lubricant, thus allowing free movement. In disease, the pleural surfaces may be separated by fluid or air, or they may become adherent

### The Trachea and Bronchi

The trached in its downward passage through the unddle of the suprasternal region is deflected a little to the right of the medium line by the aortic arch It terminates at its bifurcation into a right and left broachus at the level of the second ribs (angle of Louis) or fourth dorsal vertebra

The Bronch The right bronchus differs perceptible from the left, which to some extent accounts for the varia in in the physical signs obtained from the right and left lings.

### RIGHT BROYCHUS

1 Larger cal ber

- 2 Follows the direction of the lower part of the trachea. Enters the lung oppos to the fifth dorsal vertebra
- 3 Shorter in length (one inch)
- 4 Lies under the second rib
- 5 Gives off its first branch behind the upper border of the third costal cartilage <sup>12</sup> inch from its bifurcation and before the primary has entered the lung usus
- 6 Is in relation with the sena azygos super ior sena casa and right pulmenary artery

#### LEFT BRONCHUS

- Smaller caliber
- 2 Takes a nearly horizontal course and leaves trachea with a sharp change of direction. Enters the left lung opposite the sixth dorsal vertebra.
- 3 Longer than the right 4 Lies under the second interspace
- 4 Lies under the second interspace

  Gives off its first branch twice as far
  from the b furcation (one inch) and
  after it has entered the lung t save.
  The arch of the aorta energles the kn
  bronchus at its origin.
- 6 Crosses the esophagus thoracte duct and descending aorta and is in proximity to the pulmonary artery

Peripronchial lymph glands occur in clusters, they vary in size from that of a milet seed to that of a pea The large ones he at the bifurcation of the trachea. In glandular tuberculosis Hodghus s disease and some long and bronchinal affections these glands may attain a large size. These lymph nodes are situated between the divisions of the bronchin at the root of the longs and about the bifurcations of the trachea.

### Diaphragm

The diaphrigm is a powerful re piratory muscle. It is a dome shaped musculomembranous sheet which separates the thoracic from the abdominal carify At its origin it is on a level with the sixth ribs or intercostal spaces anderiorly, and the eleventh ribs posteriorly At its insertion it is on a level with the fourth intercostal space or fifth rib. The right half rises somewhat higher than the left. The upper surface of the dia pliragin is in relation to the base of both lungs the right ventrale and the pericardium. The lower surface is in relation to the liver the supracenal bodies the kidneys the spleen and the cardiac end of the stomach.

The diaphragm has three large fora mina which permit the passing of

 The inferior vena cava at the level of the ninth dorsal vertebra

2 The esophagus (to the left of the midline) on a level with the body of the tenth dorsal vertebra

3 The aorta vena azygos major and thoracic duct at the level of the twelfth dorsal vertebra



Fig 17-X ray appearance of normal chest (Anteroposterior vie v)

## CHAPTER X

# Physical Examination of the Respiratory System by Inspection and Mensuration

ffaving proceeded with the general and local examination, until the thorax is reached, special attention is directed to the examination of the chest, because inspection, palpation, percussion and auscultation are of particular value in the examination of the thoracic organs

Inspection is the act of examining a patient by the sense of sight, comparing the part under examination with one's mental picture of a similar healthy part, and one side of the body with the corresponding part of the opposite side It is quite natural that inspection should be the first method of procedure in a physical examination of the thorax, because the eye will recognize outward conditions long before the other senses can be brought into activity It is, therefore, of great importance in examining the thorax to practice inspection thor oughly and systematically

## Rules to Be Observed During Inspection

1 The patient must be stripped to the waist, otherwise accurate inspection is impossible if an overmodest female patient refuses to bare her chest in its entirety, one portion at a time may be uncovered and thoroughly inspected

2 The patient must assume a perfectly natural and innconstrained position. It is preferable, whenever possible, to have the patient in the *creet posture*, the arms hanging naturally at the sides. Mental and plus sical cive are important, and these may often be accomplished by engaging the patient in a general conver (226) sation, so as to keep his mind off his

If the standing posture is not possible the next choice is the sitting posture The patient is to sit erect, arms hanging loosely at the sides, head somewhat elevated, but muscular rigidity should be carefully avoided When the lateral sur face of the chest is inspected the pa tient's hands should be clasped behind his head, allowing free exposure In a very sick patient the recumbent posture is the only possible one, the patient ly ing entirely relaxed. When lateral and posterior views are required of such a patient he should be gently turned from one side to the other, the facial expres sion being meanwhile noted for any signs of pain or distress. The effect upon respiration should also be observed dur ing this procedure

3 The chest is examined anteriorly laterally and posteriorly with equal care and attention. The color of the shin general development, musculature and the size shape and symmetry of the thorax are to be noted. First the chest is studied as a whole, then the regions of the one side are compared with the corresponding regions on the opposite side.

4 The whole chest should be exposed to a strong steady light, preferably day light, so as to avoid confusing shadows. The surface of the chest under examination should always be turned towards the examine.

5 During the examination respiration should be uninterrupted, the respi ratory rate and rhythm and the degree of the chest expansion being kept under observation. The movements of one side of the chest should be compared anteriorly, laterally and posteriorly with those of the corresponding part of the other side.



Fig 1—Inspection for symmetrical respiratory chest movements. Two pieces of cotton previously dipped in vaseline are placed upon corresponding points of each lateral half of the chest.

In order to bring out more clearly any difference between the expansion of one part of the chest as compared with the corresponding part on the other side, a small piece of cotton previously dipped in vaseline or other stickly substance may be placed upon corresponding points of both sides, or the corresponding points may be marked with a colored pencil, thus facilitating the detection of apparently minor delays or restrictions in respiratory expansion

When the infractionicular regions are to be inspected for uneven expansion the patient is placed upon a chair or stool facing the light, with the head

somewhat lowered A line is drawn with a colored pencil immediately below the inner two-lined or each clavide. The examiner stands directly belond the patient looking downward, choosing a position which will enable him to see both lines simultaneously. The lines should not be visible during expiration, but should come into his range of vision during inspiration. The line that is last visible during inspiration denotes delayed expansion on that side.



Fig 2—Inspection of upper portion of chest to note blatteral equality of respiratory expansion. A line is drawn beneath each clavicle the patient sits upon a chair and the examiner stands behind the patient and looks downward watching the lines as they come into view.

Posteriorly, delayed and diminished expansion is easily noted by watching the play of the scapulae It is often necessary to have the patient breathe deeply in order to bring out more clearly discrepancies in the respiratory excursion

6 Irregularities in the contour of the chest bulgings depressions pulsa tions, distended vessels and enlarged glands should be noted. This is best accomplished in the following manner. The examiner should stand about three to six feet in front and away from the



Fig. 3—It spect on of clost and upper abdomen for slight irregularities and pulsations. The patient lies suffine and the exaliter brigs his eyes on a level with the patients body.

patient with his bick to the light except when slight variations in the upper part of the cliest are to be investi, ated and then he should stand behind or at one side of the patient so that he may be alle to look downward.

When the patient is in the recumbent position it is often necessary for the examiner to bring his eyes to the level of the patients chest and upper abdonen, in order to detect more readily shift variations in expansion and feeble pulsations.

## The Normal Chest

The ideal chest such as we are accusted in attribute to an Apollo or a Venus is rarely, if ever encountered in actual fractice. If we examine a

hundred normal chests we shall very likely find that no two have the same measurements yet each one is withat the normal limits. The difference in chests is like the difference in facial expressions. A hundred Chinamen will present a hundred different faces whereby each one can be distinguished from the others, still every face will be of the Chinese type. The same is also true concerning chest and body development.

## Characteristics of the Normal Chest

1 The chest is usually symmetrical on both sides though slight asymmetry may occur described under another heading

2 The clavicles are somewhat prominent



I sg 4-Normal male chest.

- 3 The supra in i infractivicular fossae are slightly del ressed
- 4 Louis angle is visible (second to tosternal junction)
- The sternum is nearly straight
  The shoulders are nearly horizontal

7 The suprasternal depression is

8 The epigastric angle the space formed by the junction of the coalescing ribs with the sternum is a right angle

9 The anteroposterior diameter ster novertebral equals about three fourths of the transverse diameter



Fig. 3-Normal female chest.

10 The ribs as they leave the sternum are horizontal but gradually slope up ward being nearly oblique when they reach the spinal articulation

11 The interspaces are under an teriorly than they are laterally and posteriorly, they are neither prominent nor markedly depressed

12 The spine presents a very slight curvature to the right at the midback, the vertebral spines are not very prominent

13 The scapulae he nearly flat upon the ribs when the arms are held in the normal anatomical position

14 The thorax excluding the shoulder attachments is conical in shape the smaller end being uppermost gradually

increasing in depth as it descends be cause of the greater curve and angle of cach succeeding rib as it joins the sternum

Irregularities that may occur in a

1 Pronuent claveles and Louis angle, thereby eausing deep supra and infraclaveular depressions are usually seen in individuals who have very thick bones and high check bones.

2 Occupational deformities such as funnel chest (Trichterbrust) a sinking in of the lower portion of the stermin are often seen in shoemakers and har nessmakers

3 Shallow upper portion of the chest with a gradual deepening and widening lower portion is often congenital



Fig 6—Irregularities of chest within normal I mits Note supra and infra clavicular depression and deep infrasternal depression

4 Short chest but with an acute epigastric angle is also often congenital

5 Local irregularities due to such causes as a badly united fracture or cicatrices resulting from burns and scalds

### Respiration

Respiration is a process in which atmospheric air is taken into the lungs for the purpose of aerating the blood, and charged or vitiated air is exhaled The atmospheric air (inspired air) contains approximately 20 to 21 per cent oxygen, 79 per cent nitrogen, and 004 per cent earbon dioxide The expired air contains about 14 per cent oxygen about 80 per cent nitrogen saturated with water vapor and about 56 per cent carbon dioxide The composition of the expired air varies with the amount of activity, the general metabolic process. and the kind and quantity of food taken in On an average diet during comparative rest about 900 grams of carbon dioxide are expired daily, during exer tion it may exceed 1200 grams

Tidal air is the amount of air inspired or expired with each respiration during normal quiet breathing, it is about 350 to 500 cc

Complimentary or complimental air is the volume of air that can be forcibly inspired after a normal inspiration, it is about 1500 cc or slightly over

Supplemental or reserve air is the amount of air that can be forcibly ex pired after normal expiration, it is about

1500 cc or slightly over

Residual air is the amount of air con stantly remaining in the lungs that can not be forced out by the deepest pos sible expiration, it is about 1000 to 1500 cc

Vital capacity is the greatest volume of air that can be forced out of the lungs after the deepest possible inspiration, it is the sum of the preceding figures and werages in the male 3500 to 5000 cc , in the female 2500 to 3700 ec.

The blood is brought to the lungs by large arteries (the pulmonary arteries)

which divide and subdivide, following the ramifications of the bronchial tree, until at last the smallest eapillaries come in contact with the fine air vesicles the blood and air being separated only by a thin membrane which permits osmosis. After an interchange of gases in the capillaries the aerated blood in the lungs is finally earried away by increasingly large veins, until it reaches the left ventricle from which it is distributed throughout the body The blood is brought to the lungs at a definite velocity depending upon the rate of the heart usually about 72 heartbeats per minute. The air is also brought to the lungs at a definite rate of speed about 18 respira tions per minute, taking in approximately 30 cubic inches or from 350 to 500 cc. of air during an ordinary inspiration ex cursion The ratio between the respira tion and the pulse beat is one to four In other words the air drawn in by one act of respiration takes eare of the quan tity of blood brought to the lungs by four heartbeats The respiratory rate and rhythm may be to a large extent con trolled by the will It may be voluntarily deepened or made superficial, accelerated retarded or even arrested for half a min ute, a minute, or even longer Therefore the patient should not be made at quainted with the fact that the examiner is counting the respiratory rate

### Normal Respiratory Rate

The respiratory act consists of an in spiratory movement and a short pause followed by an expiratory movement These movements occur regularly and rhythmically and are symmetrical on both sides of the chest. In the male they occur 18 to 20 times a minute In the female 20 to 22 times a minute. In chil dren, the number of respirations per

munute depends upon their age at birth it is about 40 to 50, at the end of the first year, 30; and at the fifth year it is about 26 per nunute Respirations are less rapid in the recumbent thin in the sitting, and most rapid in the erect posture.

The respiratory rate may become ac celerated or retarded as a physiologic or pathologic process Acceleration is more common than retardation. The rate may increase to 30, 40 or even to over 50 per minute, generally, however it rises no higher than 40 Physiologic increase in frequency of the respiratory rate may be brought about by physical or mental exertion, or by both Physical exertion, such as rapid walking running, moun tain climbing, running upstairs, hopping, jumping, "setting-up exercises ' heavy lifting, swimming, or any muscular exertion will accelerate the respiratory rate The trained athlete can endure a much greater strain before any change in the respiratory rate is noted than can the man of sedentary habits. Convalescents from protracted or grave diseases show a marked increase in the respiratory rate from trivial exertion, such as sitting up in bed. The ratio between respiration and heartbeat is usually maintained in these conditions, both being accelerated Mental excitement, such as anger, anticipation of any unusual event, sudden fright, self-consciousness in the presence of strangers, "stage fright," in fact, any condition that will cause a more rapid heart action, will produce rapid respira tion

#### Respiratory Movements

During inspiration the lungs take up approximately 350 to 500 cc of tidal air, thus causes each lung vessele to expand, in consequence of which both lungs bal loon out. In order to accommodate them

the chest cavity must necessarily become larger. This is accomplished by (a) The descent of the diaphragm, except at its central tendon and (b) the raising of the ribs, the upward and forward movement of the sternum, and slight expansion of the intercostal spaces.

The inspiratory act causes the ribs to assume a nearly horizontal plane anternotly and to some extent laterally, but there is very little change in position posteriorly because the costospinal articulations are fixed and act as a fulcrum to elevate the sternium and its attached ribs Posteriorly, inspiration is noted by the separation and ascent of the scapulae and slight filling of the interspaces. Forced inspiration is accomplished by bringing into play the accessory muscles of respiration, thus lifting the thorax still higher, and causing a greater descent of the displaying mineral program.

The expiratory act, because of the collapse of the lungs and the ascent of the diaphragm, causes a descent of the ribs a slight retraction of the intercostal spaces and greater acuteness of the epi gastric angle. Posteriorly, expiration is noted by the approach and descent of the scapulac and the lowering of the shoul ders.

The inspiratory movement, therefore, consists of expansion and elevation of the chest, and lowering of the diaphragm

The expiratory movement consists of retraction and recession of the ribs and interspaces, elevation of the diaphragm and recoil of the lung tissue

The Diaphragmane Movement In re pose the diaphragm is arched upward and assumes the shape of an inverted basin and its sides are in close contact with the inner wall of the thoracic cavity, from its attachment to the level of the fifth intercostal space During in

spiration the diaphragm flattens out and permits the descent of the bases of the lungs in its wake During expiration, with collapse of the lungs, the diaphragm rises The deeper the inspiratory act, the lower the descent of the diaphragm and fer contra the greater the expiratory act the higher does the draphragm rise When the individual assumes a lateral posture, the diaphragmatic excursions are greatest on the dependent side

## Accessory Muscles of Respiration

Normally, the ordinary respiratory muscles-intercostals disphragm and m the female, the scalent-carry on respira tion Greater depth of respiration is accomplished by increased action of these nuiscles, assisted by the accessory mus cles thereby producing greater cliest expansion The accessory muscles of res piration are divided into two groups (1) Accessory muscles of inspiration. and (11) accessory muscles of expiration

- I Accessory Muscles of Inspiration
- (a) The muscles of the upper respira tory tract the levatores alae noss and the letatar palite mollis enlarge the open ing of the upper respirators tract thus more readily permitting the passage of air into the laryus. The sternohyaid sternathyroid thyrobyoid and omobyoid muscles depress the bryon thus facilitat ing the entrance of ur into the hings The cruoarytenoides postice by their contraction separate the arytenoid cartiliges thereby diluting the rima glot tidee

the sternum and clavicles when the head is fixed

- (c) The pectoralis, major and minor when the head and shoulders are fixed, elevate the second to the sixth ribs in clusive The serrati postici superiores elevate the upper ribs. The subclarius ruses the first rib when the clavicle is stationary The levatores eastarum bren and longs draw the posterior portion of each rib toward the spinal column
- (d) The levator onguh scabulae that part of the trapezius which it es from the occuput and is inserted into the class cle and acronnon and probably also the serrate antice majores, act as inspirator) muscles masmuch as they move the lower and middle ribs upward and out ward when the shoulder is fixed
- (c) The elecatores of the heal and spinal column aid respiration in cases of croup spasm of the glottis and when asphyxia is threatening
- II Accessory Muscles of Expira tion Expiration is usually accomplished by the collapse of the air vesicles in the lungs and the upward movement of the diaphragm When the elasticity of the alveolt is lost muscular action has to be brought into play in order to compre s the thorax The principal expirators muscles are those of the abdomen which push the abdominal organs upward toward the draphragm
- (a) The transi ersulis muscle shot uns the transverse diameter of the abdomen and the rects nunscles shorten the lo \$ diameter

## Types of Normal Respiration

The preponderance of upper or lower close expansion during inspiration and its accompanying contraction during expiration mark two distinct types of respiration observed normally in the two exese (1) Superior thoracte or costal breathing in women, (II) costoabdominal or inferior thoracte breathing in men

ĭ Superior Thoracic or Costal Type of Breathing in Women expansion of the thorax occurs largely in the upper part and is chiefly pro duced by the action of the intercostal and scalent muscles as the diaphrag ma ic contractions are slight they pro duce only a feeble expansion of the lower portion of the thorax and upper abdomen Trained singers and orators by diligent practice bring the diaphragm into forcible play thus increasing their lung capacity and causing their breatly ing to assume a nearly costorbdominal type at the same time also retaining the supracostal type. The supracostal type of breathing in women was for merly attributed to tight lacing but this to probably not true because though the tight lacing has ceased to be fashion able this type of respiration is still pres ent in crystized women and in women of the primitive races who do not and probably never did constrict their waists It is no doubt due to the action of the intercostals and scaleni muscles and the greater flexibility of the female ribs which may be nature s method of allow ing sufficient room in the abdomen for childhearing

II Costoabdominal or Inferior Thoracic Type In men the dia phragm is the most important muscle of respiration, when relaxed it projects upwards like a dome into the thoracic cavity, but when contracted during in spiration it becomes flattened and descends pushing the abdominal viscerabefore it elevating the upper part of the abdominal wall and expanding the lower half of the thorax.

These respiratory types are greatly influenced by age occupation habits and pathological conditions. In old age when the ribs and cartilless are ossified respiration is almost entirely abdonumal even in women. In persons following such occupations as singing wind unstrument playing or glass blowing both the supra and infracostal types are found to be well developed. Sedentary habits which induce shallow brea lining will cause but slight contractions of the dia pliragm even in men.

#### Respiratory Rhythm

The ratio between the inspiratory act and the expiratory act is six to seven

The inspiratory act is slightly shorter than the expiratory act A very short pause follows inspiration, almost as soon as inspiration is completed expiration begins. The panie following expiration is longer than the inspiration pause.

Be it remembered however that the normal inspiratory sound (the sound heard during normal inspiration) is three times longer than the expiratory sound

### Vensuration of the Normal Thorax

Mensuration is employed to determine more accurately (1) The circumference of the chest and to no e its relation to the general build of the individual (II) the degree of respiratory expansion, (III) the irregularities of the chest and the relative size of either side (IV) the diameters of the thorix in relation to its circumference

Circumference of the Chest This is obtained by encircling the thorax with an ordinary tape measure or a thoracometer at the level of the third rib anteriorly during quiet breathing This procedure is known as thora The circumference of the thorax at the level of the nipples in front and the lower angle of the scanulae be hind when the arms are raised should correspond to half the length of the body In old age the lower circumference is greater than the upper. The approxi mate relation between the size of the chest and the height and weight of the individual is given in the following table

### Relation Between Size of Chest and Weight and Height (After H. Anders)

		,	
HEIGHT		CHEST	WEIGHT
5 feet		33 inches	115 pou ds
5	1 inch	34	120
5	2 inches	35	125
5	3	36	130
5 5 5 5	4	36/2	135
5	5	37	140
5	6	37/2	143
5	7	38/2	146
5 5	8	39	149
5	9	391/2	152
5	10	40	155 "
5	11	40/2	158
6		41	161
6	1 inch	411/2	164
6	2 inches	42	167
6	3	42/2	170
6	4	43	173

As a general rule it may be remembered that a person measuring five feet has a chest c reum ference of 33 inches and weighs 115 pounds 5 x 3 15

For the increase of each inch in height add one inch to the circumference and five pounds to the weight untl five feet four inches. After that add ½ inch to the circumference and three pounds to the weight for each additional inch in height. The size of the chest circumference does not necessarily indicate the condition of the lungs. Thus we may have a chest circumference of three or four miches above the normal standard with poorly functionating lungs as in emply sema, and at times a chest circumference of one or two inches below the normal



Fig 7—Technic for measuring the circumference of the chest and chest expans on

standard may shelter perfectly good lungs The degree of thoracte expan sion rather than its circumference is an indication of lung capacity

II Degree of Respiratory Expansion This is obtained by encirching the chest with a tape measure at the level of the third rib. The patient is in structed to take a very deep breath during which time the measurement is read, he is then instructed to exhale the tape being drawn in as the chest sunks and the reading is taken at it end of the expiration. The difference between forced inspiration and forced expiration represents the degree of ex

## Diagrams of Normal and Pathological Chests

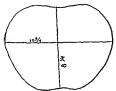


Fig 8-Normal adult chest

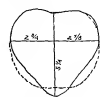


Fig 10-Pigeon chest, child aged 14 months

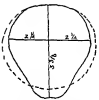


Fig 9-Rickety chest child aged 15 months

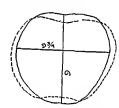


Fig 11-Emphysematous chest

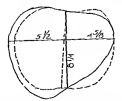


Fig. 12-Fibrosis of the left lung, man aged 30 years

Reduced cyrtometric tracings of the various forms of chest taken at the level of the sternosphoid articulation. The figures represent measurements in inches the dotted lines indicate the normal shape of the same chest. (After Samper)

pansion In men-the average expansion is about three inches, in women two and a half inches. Training generally increases the chest expansion. It is not at all unusual to see athletes who have four to five inches of chest expansion. Expansion less than two inches may be considered pathological, unless there are obvious factors to account for it.



Γg 13-Technie for measuring transverse d ameter of chest

III Irregularities of the Chest and the Relative Size of Either Side and the Relative Size of Either Side This may be ob aimed by the use of the thoracometer the cyrtometer or the partograph. The practiced eye will insuffly detect asymmetries and irregularities without instrumental and. The instruments of precision are employed for the sake of accuracy.

The cyttometer is 1 clean of staffly more many links, it is first modded around the chest then carefully removed so as to preserve the keneral outline of the chest at limit level Amother instrument, which is less cumbersome and more practical consists of two narrow phable metallic lands found by lunges to 1 padded saddle which fits the apine. The bands

are carefully drawn around the chest until they assume its outline, the arite ror junction of the bands is marked the pieces are then carefully separated and removed from the chest to a piece of paper where they are again put in position and a pencil tracing is taken from the miside of the strips. The outline of this level is thus obtained

The relative size of either side of the chest is easily obtained by the use of an ordinary pelvimeter (thoracometer when employed for chest measurement). With this instrument the diameter of each half of the chest is taken and compared. The anterior posterior and literal diameters may also be taken with the pelvimeter and each diameter marked on paper in its corresponding position, a line uniting these points will show the shape and size of the circum ference of the chest at that level

The fautograph is an instrument employed by photographers to enlarge pictures. For chest measurements the ends are reversed, the larger end is traced around the chest, while the smaller end which is fitted with a pencil transfers this tracing in smaller form though ic curately moon a sheet of paper.

IV The Drameters of the Thorax
(a) The long diameter is measured
from the clavicle to the base of the chest
This diameter is viriable so much so
that it is hardly possible to standardize
its normal lemeth

(b) The transverse diameter (the breadth) is represented by a line drawn from a given point on one side of the lateral aspect of the chest to a corresponding point on the opposite side. In adult men this usually measures 25 cm (984 inches) in the inpier part and about 26 cm (1023 inches) in the lower just

of the chest. In women the measurements are approximately 23 to 24 cm (9.05 to 9.44 inches) in the upper and lower parts of the cliest, and about 1 cm (0.39 inches) additional when measured a little above the manuae.



Fig 14—Technic for measuring the anteroposterior diameter of chest

(c) Anteroposterior diameter (the depth) is represented by a line passing from any point on the anterior surface to a corresponding point posteriorly. This is usually taken from the sternum to the spinal column, and is, therefore, often called the sternor ertebral diameter This diameter usually measures 16 cm (629 inches) superiorly and 19 cm (748 inches) in the imddle and in feriorly. In the aged the inferior diameter is often greater than the superior, due to the flaring out of the ribs At times other measurements are taken in order to compare one portion of the chest with the corresponding portion on the opposite side, such measurements may be the depth at the apex, from the clavicle to the some of the scapula. the distance between the sternum and the nipples or between the nipples and the vertebral column, etc

### Pathologic Thorax

Having by inspection become ac quanted with the (1) size, (11) shape, (111) symmetry and (1V) respiratory movements of the normal thorax, we are now in a position to appreciate its pathological variations. Abnormalities of the thorax in size, shape, or symmetry may be either convenital or acquired.

### I. Size

The chest may be abnormally in creased or dimmished in size

If increased, all diameters are larger than normal, the lungs are overstretched



Fig 15—Posterolateral view of emphysematous chest.

emphysematous, and an individual presenting this anomaly is spoken of as being "deep chested" Glass blowing, playing wind instruments, or other occupations requiring pulmonary strain may eventually cause such enlargements Mountaineers are usually deep chested

If diminished, all diameters are symmetrically decreased. This condition is usually congenital, although in some instances the chest may be arrested in its development because of insufficient lung expansion in apparently normal individuals

The thorax usually accommodates itself to the size of the lungs, if the lungs are abnormally large, the thorax is also large, small lungs naturally require a smaller lodging place consequently a smaller thorax

### II. Shape

The alterations in the shape of the cliest may be classified as ten distinct pathological types

I The Barrel shaped or Emphysematous Chest This type is striking in its appearance, occurring in emphysematous persons and is often seen in those suffering for a long period of time from continuous attacks of astlina. The emply-sematous chest is most frequently observed in persons of, or beyond, middle life. The sufferer has the appearance of a person walking about during a continuous deep inspiration

### Characteristies

(a) The cliest is short (due to the elevation of the ribs)

(b) The chest is full, the greatest full ness occurring in the scapular regions

- (c) The shoulders are elevated and are nearly horizontal, because of the
- elevation of the ribs. (d) The neck is short, because of the clevation of the shoulders
- (e) The anteroposterior dameter is is long or langer than the transverse, il is is caused by the arching forward of the stern n, and the arching back-

ward of the spine, which give it a barrelshaped appearance

- (f) The ribs are massive and hon zontal
- (g) The interspaces are wider and somewhat bulging
  - (h) The epigastric angle is obtuse



I og 16-Emphysematous chest, shoulders i \$1, no supra or infraclavicular depressions

(t) The scapulae he flat upon the ribs and are thrown upward outnated and torward

II The Phthisinoid, Alar, Piery gold or Paralytic Chest is just the opposite of the emplit end tous type, it is, as a rule, congen al The phthismoid cliested person gives ore the impression of being constantly in the act of deep expiration

Characteristics

- (a) The chest is long
- (b) It is that or shallow
- (c) The anterconsterior drameter is greatly diminished
- (d) The ribs are thus and of race causing an acute epigastric or jl., dew ward sloping of the shoulders and a he, neck

- (e) The intercostal spaces are narrower and depressed
  - (f) Louis' angle is very prominent
    (g) The clavicles are prominent
- (h) The supra- and infraclavicular fossae are depressed



Fig. 17-Phthisingid chest

(1) The scapulae stand out wing shaped, therefore the name "alar thorax"

One may have a congenital phthismoid chest, but with proper care may never contract pulmonary tuberculosis. Such a person is perhaps predisposed to this disease, but may not necessarily contract it. However, it is true that the majority of phthismoid chests are found among the tuberculous. This form should not be confounded with the phthismoid chest, which is the product of advanced pulmonary tuberculosis.

III The Phthisical Chest This type is acquired A perfectly normal appearing chest in a person who is suffering from active pulmonary tuberculosis may, in time, come to present the characteristics of the phthisical chest. This deformity is no doubt due to

deficient lung expansion, which causes collapse and partial atrophy of the intercostal and other chest muscles

Characteristics

- (a) The chest is generally emaciated
- (b) The anteroposterior diameter is shortened
- (c) Flattening of the chest above the third rib is in evidence
- (d) Supra- and infraclavicular de pressions are deep
- IV The Rachitic Chest: Rachitic deformities of the chest may be caused by violent muscular action upon the improperly developing chest of the rachitic child and by improper calcification. \[ \frac{1}{2} \]



Fig 18-Rachitic chest showing rachitic rosary

though many deformities may exist three distinct varities are recognized

- The sumple rachitic.
   The pigeon breast, or chicken
- breast
  - 3 The transversely constricted chest.

- 1 The Simple Rachitic Chest This is recognized by the following chiracteristics
- (a) It is shorter and deeper than normal
- (b) A shallow depression or groove occurs on either side of the chest and



Γιg 19-Rachit e chest p geon breast deformity

runs nearly parallel to the anterior axil lary line they correspond to the costo chondral junctions the anterior aspect of the chest is pushed forward causing the chest as a whole to assume a nearly quadrilateral shape instead of the circular form normal to children

- (c) Rachitic rosary is caused by beading of the sternocostal junction. This is due to an excessive deposit of hime salts at each sternocostal inticulation causing enlargement of the osteocirtha ginous junctional tissues.
- 2 The Pigeon Breast As its name implies the shape of this type of chest resembles that of the breast of a jowl

- It is also often compared to the outline of a ship s keel
  - Characteristics
- (a) The transverse outline is in angular
- (b) The sides of the chest are flat tened
- (c) The lower portion of the sterm m
- (d) The ribs slope sharply backward from their sternal articulation the angle being strughtened at the costochondral function
- 3 The Transversely constricted Chest or Harrison's Sulcus In that type a transverse constriction of the anterior lower por ion of the chest below



Fig 20-Broad flat tl n clest small a teroposterior d'ameter

the sternoxiphoid articulation is noted the constriction corresponding to the points of attachment of the diaphragni

V Flat Chest This is charac terized by the excessive broadness of the chest the very small anteroposterior druneter and the absence of the normal forward curve of the ribs. The length of the thorax is not abnormally in creased. This type is often seen in pul monary tuberculosis.

VI The Scaphoid or Boat shaped Chest This variety of chest is at times



Fig 21-Broad flat chest pl th s cal Large transverse dia reter

found in patients suffering from syringo myelia also in the rachitic and as a tesult of injury. It is characterized by a median depression of the upper anterior chest wall extending from the top of the stermin to about the fifth or sixth rib. This hollow is formed by the depression of the sternium and its adjoining costal cartiages.

VII Sprindle shaped Chest or Fusiform Thorax This delormity may be acquired by tight lacing It consists of a lengthened or constricted chest which has assumed a spindle shape. The upper part of the thorax is broadened the waistline is lower and is decreased in circumference the spinal muscles become atrophied. The thoracic viscera are pushed up higher in the chest while the abdominal viscera are crowded downward Since tight laced corsets have gone out of fashion—the chinical meidence of this chest abnormality has greatly decreased

VIII Chest of Progressive Mus cular Atrophy This type is charac terized by its peculiar box shaped ap pearance the walls being nearly perpendicular. The lower ribs are extremely oblique and the intercostal muscles are atroplated. The waist is very slender and constructed (wisp waist).

IX Gutter Chest This type is characterized by a narrow shallow ver tical groove corresponding to the mid sternal line. It is due to a forward con



F g 22-Spindle shaped chest rachitic

vexity of the costal cartilages which causes them to approximate thus push ing the sternum backward so that it forms this longitudinal furrow. The gutter chest is usually congenital al though it may be acquired after birth X Funnel Chest In this variety a deep depression is often noted at the lower end of the sternum. It is conical in shape the larger diameter being in front the apex is deeply situated and corresponds to the sternoviphod articulation. This cond tion is usually heredi-



F g 23—Gutter chest showing deep central groove from the d to seventher bs due to depressed sternum

tary tho gh it may occur as a result of ricke s

A lesser and more shallo v depression may be of occupato all or g n occuring in shocmakers carpenters or harness makers. The constant pressure of a hard object against the lower portion of the sternium usually continuous from early youth is responsible for this occupational deformity.

## III Symmetry

Normally both sides of the chest should be symmetrical or nearly so Pa thologically one side may be larger smaller or distorted This may be caused

either by disease of the underlying vs cera or by disease and congenital deformity of the spine and ribs Local irregularities of a portion of one sde, such as bulgings or depressions may also exist Whenever an asymmetrical chest is inspected and one side is found to be larger than the other the question naturally arises which of the two is the normal side. It is therefore necessary to determine whether the apparently larger side is of normal proportions and the smaller side abnormally contracted or whether the larger side is hyper trophied and the smaller one of normal proportions

Unilateral Enlargement The af fected side has all the characteristics of an emphysematous chest 1 e



Fg 24-Funnel breast.

- (a) General fullness and bilging on that side.
- (b) Elevation of the shoulder higher than on the normal side.
- (c) Ribs more horizontal than on the normal side

- (d) The slight depressions of the intercostal spaces are either obliterated or the intercostal spaces are bulging
- (e) The mammary gland is pushed outward away from the median line
- (f) The scapula is also pushed away from the median line



Fig 25—Emphysematous chest with right sided pleural effusion

- (g) The chest movements may be in creased diminished or absent depend ing upon the underlying cause of the enlargement
- (h) The spinal column is bent with its convexity towards the affected side. It should be borne in mind that the

some is always bent with its convexity toward the larger side no matter whether this be the healthy or the diseased side.

Unilateral enlargement of the chest may be caused by (1) A foreign sub stance occupying the thoracic cavity on the affected side, (2) compensatory or vicarious emplysema due to disease of the opposite side, (3) lobar pneumoma

- (4) umlateral edema of the skin, (5) subcutaneous emphysema, (6) congemtal malformation of the thorax
- 1 Foreign Substances Occupying the Thoracic Cavity on the Affected Side A large pleural effusion will usu ally cause elevation of the ribs flattening out of the intercostal spaces and m joung moninduals the intercostal spaces may bulge somewhat, respiratory motion is hinted and at times entirely absent The effusion may consist of

(a) Serous Fluid (hydrothorax)
This is a condition caused by certain
forms of malignancy of the lung or



Fig 26—Unilateral enlargement due to pleural effusion (Left sided, The heart pushed to the right as indicated by the cross) (SEE p 377)

pleura by tuberculosis pneumonia heart disease after failure of compensa tion by acute serofibrinous pleurisy by nephrosis and by severe anemia

(b) Bloody Fluid (hemothorax)
This is a condition often due to the

presence of a malignant growth m the lung or pleura, or to pulmonary tuber culosis when a small vessel ruptures and stains an already existing serous effusion it may also be a result of active inflammation of the lung (as in pineu monia) or of the bronchial glands, of



F g 27-Per cardial effusion (SEE p 470)

stab wounds or other injuries to the chest wall of the rupture of a blood vessel or of an aneurysm

(c) Pus (Pyothorax) This condition may be the result of infection of a serous effusion with progene bacteria it may be a seruel to pneumonia or to an infectious process such as pilmonary tuberculosis or gangreine of the lump

(d) Lymph (chylothorax) This may occur as a result of pressure upon or rupture of the thoracic duct

(e) Air in the Pleural Sac (pneumothorax) This may occur as a result of rupture of air vesicles in the lungs perforation of a pulmonary cavity ero sion of a bronchial tube or esophagus

because of disease or the introduction of a foreign body causing rupture of the ling. Stab wounds, or other clest wounds, may cause a pneumothorax either by admitting outside air into the pleural civity or by ruptining the ling structure and thus permitting the escape of air. Pneumothorax is often induced as a therapeutic measure (artificial pinci mothorax) in tuberculosis and other conditions that may be benefited by put ting the lung at rest.

(f) Serous Fluid and Air in the Pleural Cavity (hydropneumothorax) Plus and Air in the Pleural Cavity (pyopneumothorax) The combination of air and fluid is frequently found in cases of pulmonary tuberculosis puncture of a lung abscess pulmonary gan



Fig 28-Unilateral retraction of chest due to paralysis of chest muscles

which have penetrated the pleura

(g) A Solid Tumor This may be malignant or beingn and may at times attam sufficient size to cause a unilateral thoracic enlargement, in most in

stances however a tumor in this location will be accompanied by effusion. An aortic ane irysin may become large enough to cause very decided unilateral thoracie enlargement.

(h) Pericurdial Effusion Partieu larly in children this may cause left sided chest enlargement



F i, 29-Un lateral retraction due to disease of the chest wall

2 Compensatory or Vicarious Emphysema This condition issually arises in one lung as a result of disease in the opposite lung such as pulmonary atelectasis fibroid plithisis fibrinous pleurisy tumors of the lung or pleural effision.

The unlateral enlargement caused by compensatory emphysema is often more apparent than real compensatory emphysema of one half of the chest is usually caused by a retraction of the Opposi e half if the diseased side is contracted the healthy side doing compensatory work enlarges only slightly but if e difference between the two sides

is so great that even a moderate in crease in the size of the sound side makes it appear large in comparison with the contracted side. This how ever is not true of all such cases be cause compensatory emply sema of one side as a result of pleural effusion on the opposite side may produce a bilateral enlargement. The two sides may be dif ferentiated by noting the respiratory movements Compensatory emply sema gnes rise to greater chest movement while in pleural effus on such movement is conspicuous by its absence. The results obtained by palpation percussion and auscultation greatly assist in dif ferentiating pleural effusion from com pensatory empliy sema



Fg 30-Un lateral retract on due to r b resect on

3 Lobar Pneumonia Affecting the entire lung this mny also cause un lateral enlargement of the affected side because the lung is the seat of a croupous inflammation. The pleura being some what inflamed causes rigidity of the

intercostal muscles which in turn flat tens out the intercostal spaces and slightly raises the ribs. The rigidity of the intercostal muscles in pneumonia is analogous to the rigidity of the right rectus abdominis muscle in appendictus.



F g 31-Left sided unilateral retraction due to pulmonary atelectas s

-nature's method of protecting the in flamed viscera from external injury

- 4 Unilateral Edema of the Chest Wall This is often noted in patients suffering from anisarea who persistently lie on one side. The dependent side becomes much more edematous and often presents the appearance of a unilaterally enlarged thorax. The diagnosis of this condition is easily made as the skin pits on pressure.
- 5 Subcutaneous Emphysema Thus may occur on any portion of the body or it may occupy a vertical half of the thorax. The author has seen at the Philadelphia General Hospital several

such cases which had the appearance of a unilaterally enlarged thorax. On pal pation a peculiar crackling is elicited the skin over the chest is distended to such an extent that the ribs cannot be differentiated from the intercostal spaces. There is however no interference with respiratory expansion.

Unilateral Diminution in Size of Unilateral Retraction This condition causes the affected side to be smaller in all dimensions and to resemble a unilateral phthismoid chest

- (a) The chest is drawn in and flat tened on the affected side.
- (b) The intercostal spaces are nar rowed depressed and—in extreme cases—the ribs may overlap one another



Fig 32-Left s ded unilateral retraction, posterior v ew pulmonary ateleetasis

- (c) The shoulder droops
- (d) The mammary gland is drawn towards the sternum
- (e) The scapula is drawn towards the spine and stands out wing shaped

(f) The spine is bent with its convexity towards the opposite (larger) side.

Unilateral diminution in size, if not congenital, may be caused by (1) Disease of the chest wall, (2) disease of the pleura; (3) disease of the lning, (4) disease of the some.



Fig 33-Lordosis

- 1 Disease of the Chest Wall. This may be due to paralysis of the muscles of respiration, causing atrophy of that side. Primary arrest of development, e g, infaulte fienipfegia causes one side to be smaller but its symmetry is maintained
- 2 Disease of the Pleura: Chronic adhesions of the pleura prevent proper lung expansions, or in cases of long continued pleural effusions where absorption is slow, atrophy of the respiratory muscles and fibrosis of the lung may cause retraction because of disuse
- 3 Disease of the Lungs: Pulmonary atelectasis, chronic interstitial pneu

- monia, plugging of a bronchus, or retraction of the lung from any cause may produce undateral retraction
- 4 Disease of the Spine: The spinal column may be arrived forward, backward or bent to either side This condition may be caused either by disease of the vertebral structures or by their faulty development. The arching of the spine produces a general distortion of the thorax in the same direction. Such distortions are classified as follows.
- (a) Kyphosis, bending backwards of the spine (hunchback)
- (b) Scoliosis, lateral spinal curvature. The spine may be bent towards either one side or the other, causing a distinct deformity of the ribs.



Fig 34—Kyphoscoliosis with lordosis,

- (c) Lordosis, a forward bending of the spine with anterior chondral deformity
- (d) Kyphoscolosis, a combination of lateral and posterior spinal curvature (spinal curve)

The superficial lines and landmarks are practically valueless in a distorted chest caused by spinal deformities be cause the viscera do not retain their normal relations to the chest wall

Local Irregularities Local irregularities may consist of bulgings or de pressions in any portion of the chest



l 1g 35-Multiple mycloma.

Local bulgings are readily recognized by inspection they may be caused by

- (a) Finnors and cysts of the soft tis sues covering the chest wall by a bony frommence due to a badly united frac ture or by some bone disease or tumor of a bony or cartilagmous structure
- (b) Aneury sm of the aorta or other large vessel
- (c) I implema which has burrowed its
- (d) Mediastinal tumors or greatly enlarged mediastinal glan is causing bilg ing or necrosis of a bone

- (e) Local infections (abscess or bol on the chest wall)
- (f) Herma of the chest wall with protrusion of a portion of some viscus (lung)
  - (g) Localized emphysema
- (h) Upward extension of a subda phragmatic abscess burrowing its way to the surface of the cliest
  - (1) Greatly enlarged liver or spleen
  - (1) Rachitic deformities
    (1) Pleural effusions (in children)
- (1) Hypertrophied heart (particularly in children and young people)
  - Local depressions may be caused by
- (a) Wasting of a muscle from any cause
  - (b) A broken bone
- (c) A very prominent clavicle, giving rise to deeping of the supra and infra clavicular fossue



Fig. 36— \r eury sm of aortic arch (Sir p. 531)

(d) Localized pulmonary tuberculo sis may cause a lepression of the over lying portion of the chest wall the affected portion of the long is smalle to expande and retract that part of the chest wall and because of dissus and external atmospheric pressure the wall smas A large superficial cavity of the lung pul monary atelectists or pleural adhesions may also cause local depression for the same reason

(e) Rachitic deformities



Fig 37-Aneurysm of thorac e aorta

## IV Respiratory Movements

The respiratory no ements may be pathologically altered in (I) Type (II) Amount of chest expansion (III) Rate and (IV) Rhythm

I Type The two types of nor mal respiration namely supracostal in women and infracostal—a mixed costo abdominal—in men have already been described (See p 233)

Exaggerated bilateral superior costal breathing in women if not due to emotion on-excitement may be caused by unusual enlargement of the pregnant uterus or by/arge ovarian tumors as well as by the same conditions which cause superior costal breathing in men

Superior costal breathing in men my be due to-inflammatory conditions of the diaphragm or/paralysis of the diaphragm preventing its descent during unspiration. Other causes are/ascites of larged liver or spleen or an overloaded stomach which mechanically obstructs the descent of the diaphragm racute per tonits producing rigidity of the abdominal muscles which in turn prevents lower costal expansion beliateral pleural effusion it will be noted that the superior costal breathing in men or abnormal exaggeration in women is due to greater activity of the



Fg 38-Aneurysm of the thoracic aorta.

upper lobes of the lungs and can be summed up as follows

1 Improper descent of the diaphragm from any cause thus throwing the great est amount of work upon the upper lobes of the lungs and upon the upper acces sory muscles of respiration

2 Compression of the lower lobes thus forcing the upper lobes to do com pensatory work

3 Acute peritoritis preventing upper abdominal expansion so that all the res piratory work must be carried on by the

upper lobes alone

Restricted bilateral chest expan sion, or increased costoabdominal respiration is caused by some patholog ical condition in the upper lobes of the lungs preventing their proper expan sion consequently the work of respira tion must then be carried on by the lower lobes Among the causes responsible for this condition may be mentioned

(a) Acute plcurisy in the upper thor

acie cavity

(b) Broken ribs (upper four)

(c) Intercostal neuralgia herpes zos ter and radiculitis producing involuntary rigidity of the chest thus causing greater abdominal movement

(d) Pericardial effusion

(c) Upper mediastinal tumors (f) Aneurysm of the aorta (if very

large) (g) Pleural adhesive bands com pressing the upper lobes and finally

(h) Disease (consolidation or cavity)

of both upper lobes

Increased abdominal respiration in infants may be caused by pleurisy or lobar pneumonia or by Potts disease (carries of the vertebrae)

Duninished abdominal respiratory mo ements or increased costal move in nts may be caused by acute peritoritis

or by col c

II Chest Expansion Normally both siles of the chest expand equally on in spiration though the right side has a semewhat greater expansion than the left Pathologically the following changes may occur

- A Bilateral | Increase | of expansion B Umlateral Absence Increase Of Expansion
- Increase of expans on
- D Wavy expansion
- E Insp ratory retract on

A Bilateral 1 Bilateral increase of chest expansion during inspiration oc curs only as a result of compensatory emphysema The upper part of the chest may compensate for the lower or tree versa Increased respiratory expansion of the whole thorax is usually a sign of health rather than disease because any disease of the respiratory organs will cause a diminished amount of expansion

2 Bilateral diministron of chest ex fansion during inspiration may be due to

(a) Discase of the chest wall such as paralysis of the cliest muscles or exces sive ossification of the thoracic jouts preventing proper play of the ribs and sternum Intercostal neuralgia paroxys mal pain in the intercostal muscles. pleurodynia and painful wounds on the surface of the chest will cause voluntary suppression of expansion

(b) Disease of the pleura and da phragm generalized pleural thicken of an I pleur il adhesions inflammatory con ditions or paralysis of the diaphra, m

(c) Discase of the hings and broids pulmonary tut erculosis (advanced) fi Froit plithusis pnemnonocomosis dinuse carcine matosis and il ickened pleura for eign body in the bronchi or larvegeal obstruction Since chest extans on 15 caused by the rapid interchange of a normal amount of ur in the lung any

condition that interferes with either the entrance of air into the lungs or its exit, will of necessity cause diminished expansion

- (d) Chronic emphysema In this condition the lung vesicles are overstretched and the vesicular walls have lost their elasticity. The chest is larger than the normal, but respiratory expansion is al most nil, because the patient walks about with as much expansion as he can possibly have He is practically in the act of constantly harboring a deep breatly In spiration brings only the accessory muscles of respiration into play, producing an up and-down movement of the chest instead of expansion Expiration cannot force the normal quantity of air from the lungs because of the inelasticity of the vesicular walls
  - (e) Chronic fibroid phthius In this condition the air vesicles are depressed and often filled with fibrous tissue, which eneroaches upon the aerating surface and reduces the air space within the lungs, thereby causing diminished expansion Partial obstruction or spasmodic contraction of the trachea will cause diminished expansion, because it interferes with the entrance and exit of air to and from the lungs.
  - B Unilateral 1 Unilateral increase of chest expansion is caused by compensatory emphysema due to dis ease of the opposite lung
  - 2 Unilateral diminution of chest expansion may be caused by
  - (a) Pathological conditions of the chest will which include pleurodynia, painful condition of the chest wall caused either by a broken rib or an inflammatory focus in the soft structures, or, reflexly, from other parts of the chest wall, the abdomen, or the spinal nerves

(b) Pathological conditions of the pleura which may include a thickened pleura, small pleural effusions, localized empyema, or chronic adhesive pleurisy

- (e) Pathological conditions of the lung substance such as a small consolidation caused by bronchopneumonia, early tu berculosis, specific disease, inalignancy, neoplasms in the lung (i e, tumors, cyst, aneurysm), pulmonary infarcts and small attlectitic areas
- (d) Pathologic conditions of the bron chi, such as a foreign body, constriction, tumor or a plug of nucus
- (c) Combination of any two or three pathological conditions operative in the same case, such as an injury due to a broken rib or contusion of the soft parts, or the simultaneous occurrence of de velopmental peculiarities
- 3 Absence of unilaterol expansion may be caused by a large pleural effusion either of blood or pus or by pneumo-thorax, massive consolidations, or the plugging of a bronchus with subsequent collapse of the lung, also by pulmonary attlectasis and compression or retraction of the lung.
- C Local 1 Local increase of re spiratory expansion is caused by local compensatory emphysema 1 e, a por tion of lung is assuming the work of an adjacent part which has been "put out of commission" This condition may oc cur in a part of the lung adjacent to a consolidation, above a pleural effusion near an atelectatic area near a lung compressed by a new growth Circum scribed expansion may be due to a large superficial cavity Expansion of the in tercostal spaces during expiration is often seen in old cases of severe em physema or during an asthmatic attack A lung herma may at times cause protrusion during deep inspiration

- 2 Local diumintion of respiratory expansion may be caused by local consolidation solid tumor, aneurysin, or a large
  gland compressing a portion of lung
  encapsulated liquid effusion, deep seated
  carity in the lung, and localized pul
  monary atelectasis. Diminished expansion at the apiece usually indicates consolidation or fibrosis of the lung apieces
  Delayed expansion at one or both apieces
  is an early sign of pulmonary tubercu
  losis
- It is important to note the difference between diminished expansion and delayed expansion
- (a) Diminished expansion By this is meant that the portion of the chest wall so affected does not attain the same degree of expansion during inspiration as does the corresponding portion on the opposite side This is often seen over areas of consolidation of the lung, chronic fibrosis of the lung tumors in the lung pleuro purcardial adhesions, in fact, any condition that displaces the normal air within an urless substance will cause diminished expansion
- (b) Delayed expansion means that the portion of the chest wall so affected does not expund as rapidly as the correspond ing portion of the chest wall on the opposite side but eventually the affected portion attains the same degree of expansion as dies the opposite normal side. This condition is found in muld infiltrations of the lung and slightly thickened pleura, it is usually indicative of incipient manilext pulmonary tuberculosis.

Diminished expansion is likely also to be deliyed that is the affected portion begins its inspiratory expansion somewhat later than the sound portion, it rises less rapidly and does not expand to the same extent as does the healthy portion on the opposite side.

- D Wavy Expansion Wavy expansion is at times noted over a limited portion of the thorax during the first and third stages of lobar pneumona and in the massive bronchopneumonas. In these conditions there are pateles of compensatory air vesicles adjacent to consolidated areas which cause sections of the thorax to expand irregularithus producing a wavy effect.
- E Inspiratory Retraction mally, during the first half of the inspiratory act, retraction of the inter costal spaces is noted in the lower por tions of the axillary and infraavillary regions, in the second half of the in spiratory act the intercostal spaces flat ten out and are on the same plane as the ribs Pathologically the lower intercostal spaces remain depressed during the en tire respiratory act and in severe cases the retraction becomes more marked dur ing forced inspiration. This phenomenon occurs as a result of bronchial obstruc tion which prevents the lung from be coming fully inflated The location of the area thus affected often indicates the seat of obstruction
- 1 Inspiratory retraction of the supra sternal notch indicates laryngeal obstruction, often seen in membranous or diph theritic croup (laryngeal diphtheria) laryngismus stridulus the lodgment of a foreign body in the larynx, compression of the larynx by an aortic aneurysin en larged glind retropharyngeal abscess enlarged thymus gland or a spasindic contraction of the larynx due to any cause
- 2 Inspiratory retraction of the infra sternal notch is often seen in attacks of asthma, orthopnea and also in the above named conditions
- 3 Bilateral inspiratory intercostal retraction of the entire thorax results from

partial obstruction of the trachea above its bifurcation

- 4 Unilateral inspiratory intercostal re traction is caused by the partial obstruction of a primary bronchus
- 5 Local inspiratory intercostal retraction is due to partial obstruction of one of the smaller brough. The lesson which brings about broughal obstruction may either be situated within the lumen of the tube, or it may cause compression from without
- 6 Inspiratory bulging above the clavicles and in the second and third intercostal space, near the sternum is noted at times in moderately young individuals suffering from chronic emphysema.
- 7 Expiratory bulging of the intercos tal spaces and the supraclavicular re gions is frequently seen in cases of em physema and asthma because the inflated lung is not readily emptied during costal depression Large pulmonary cavities with adherent walls will often cause local expiratory bulging when all intercostal spaces excepting those overlying the cavity collapse so that the pressure of the ribs against the lung causes the cavity to bulge this in turn produces distention of the overlying intercostal spaces This condition can be brought out more prominently by comparison of the affected area with the normally re tracted intercostal spaces. In advanced pulmonary tuberculosis forced inspira tion will often cause expiratory bulging of the upper intercostal spaces

Inspiratory retriction and expiratory expansion of the lower intercostal muscles is sometimes noted in long standing cases of pleural effusion. It indicates weakening and relaxation of the intercostal muscles.

Local Pulsations and Enlarged Veins (See p 396) Edema The chest wall often becomes edunatous in cases of general anasarca, most noticeably upon the dependent por tions of the thorax. Inflammatory areas and portions of the thorax from which the circufation has been cut off often present local edema. Urticarri and angio neurotic edema may affect the thorax in a manner similar to that of any other portion of the body. This condition may be differentiated by its evanescence, dis colorations and the severe itching which accompanies it.

Litten's Diaphragmatic Phenome non Sign To elicit this sign the patient is placed supine his chest bared, his hands clasped above his head and his feet pointing towards a window or any other good illumination, so that the light over his feet strikes obliquely from this single source. The examiner stands at one side and a short distance from the patient with his back to the light. When the patient breathes deeply a vermicular movement of a narrow shadow may be observed in the infrankillary region from the seventh to the moth or tenth intercostal spaces, which descends with inspiration and ascends during expira tion This shadow corresponds to the diaphragmatic action, during inspiration the diaphrigm in its descent separates it self from the inner surface of the thor aric wall in each successive interspace thus forming a vacuum This vacuum is soon filled in by the lower portion of the lung which travels in the wake of the diaphragm and rapidly obliterates the intercostal depressions Expiration causes this shadow to move upward but this movement is not always visible This phenomenon is always observed in healthy persons who are not too stout. and who can relax themselves so completely as to take full inspirations when directed to do so

The absence of this sign on both sides may be caused by bilateral pleural effusion chronic emphysema fibroid phthisis and in fact any condition that would interfere with bilateral expansion

Absence of this phenomenon on one side only may be caused by pleural effusion consolidation of the lung and pleural adhesions Extensive tumor for

Pain, (b) febrile disease (c) disease of the respiratory system (d) cardiac dis ease, (e) disease of the abdominal vis cera, (f) irritation of the respiratory center. (a) disease of the diaphragm (h) disease of the blood (1) disease of the kidneys (1) certain constitut onal diseases as acidosis (k) poisoning by certain drugs, (1) hysteria and other nervous conditions, (m) chest deform ties, and (n) atmospheric conditions



Fg 39-Watch g for daphragmat c phenomenon (Litten's sgn)

mation below the diaphragm and very large ascitic collections may also be evi denced by the absence of this sign be eause these conditions may interfere with the descent of the diaphragm

This sign is of importance at times in differentiating a right sided liquid pleural effusion from a subdiaphragmatic ab scess or an enlarged liver Its absence may indicate pleural effusion

III Respiratory Rate The normal respiratory rate in men is 18 to 20 per minute in women 20 to 22 in the new born from 40 to 50 and at the fifth year of life about 26 per minute. The respira tory rate may be accelerated or retarded as a result of certain pathological con ditions

Hyperpnea An increased respira tory rate may occur as a result of (a)

(a) Pain in any part of the thorax or abdomen which increases during respi ration will cause respiration to be rapid and shallow in order to disturb the af fected muscles as little as possible Th 5 is often seen in cases of intercostal neu ralgia broken ribs painful wounds of chest and upper abdomen herpes zoster pleurodynia pleurisy myalgia periosi tis and arthritis affecting the thorac c ar ticulation Acute peritonitis colic e ther hepatic or renal Dietl's crisis gastric ulcer carcinoma of stomach in the later stages or gumma of the mediastinum or of the sternum may all cause pain which will increase the respiratory rate

(b) Febrile diseases irrespective of etiology because of increased oxidat on produce rapid respiration excepting in the early stages of meningitis and in

certain terminal conditions. In most instances, the respiratory rate does how over, increase in proportion to the severity of the fever. In extreme pyrexia the respiratory rate may equal 30 to 40 per minute, in children 50 to 60, even in the absence of lung complications.

(c) In diseases of the respiratory system, the respiratory rate is increased out of proportion to the temperature and pulse rate This is usually due to mechanical obstruction to the interchange of gases in the lungs and to toxins formed in the blood which act upon the respiratory center. The pneumonias and pulmonary tuberculosis are examples of a combination of both conditions Acute and chronic lung diseases, other than those mentioned, bronchial obstruction by tumor or disease of the bronchial tubes, atelectasis, bronchicctasis, pleural effusions of air, pus or other fluid, plastic pleurisy, inediastinal tumor, 1 0, meury sm, Hodgkin's disease, or enlarged mediastinal gland and empliysema cause increased rapidity of respiration

In chronic pulmonary diseases where no actual obstruction is present the respiratory rate may not be greatly ac celerated Its rapidity often depends upon the nutrition of the patient Stout persons afflicted with pulmonary tuberculosis usually breathe faster than do emaciated ones who suffer a similar lesion. because the emaciated patient possesses a smaller quantity of blood than does the stout one, so that a smaller quantity of oxygen is required for decarbonization An acute infection superimposed upon a chronic pulmonary disease, a e, emphy sema bronchiectasis, etc. always acceler ates the respiratory rate

(d) Cardiac Diseases Next to dis eases of the respiratory system, disease of the heart is the most prominent cause

for rapid respiration, the rapidity of the respiratory rate being directly proportionate to the damage suffered by the heart muscle Walvular heart disease car diac arrhythmia, tachy cardia, myocardial degeneration, either fatty, syphilitic or arteriosclerotic, and pericardial effusions usually increase the respiratory rate even when the heart muscle is not badly damaged This is because any one of these defects forces the heart to greater effort in order to bring the required quantity of blood to the lungs within the normal time for oxygenation, therefore, increased cardiac rapidity usually re sults in an increased respiratory rate. this is particularly true when an extra effort such as hopping, fast walking, running or when any physical or mental stram is undergone by the patient

When the heart muscle is weak and can no longer compensate for a defective valve or other abnormal condition, over filling of the pulmonary circulation or pulmonary stasis takes places, and aeration becomes difficult. In order to over come this stagnation, the lungs attempt to bring as much oxygen in contact with the blood, and to earry away as much earbon dioxide in as short a time as possible, thus causing rapid breathing, and in advanced cases of myocardial weakness, dyspitea and often, orthopnea will result The rapid breathing in such cases is also due to the accumulation of large amounts of carbon dioxide in the blood stream and this gas has a distinctly stimulating effect upon the respiratory center

(e) Diseases of the Abdominal Or gans Ascites, very large liver and spleen greatly enlarged kidney, due either to tumor (hypernephroma), hy dro- or pyonephrosis, ovarian tumor, large pregnancy, distended bowel, tym paintes or any condition in the abdomen which causes the diaphragm to be pressed upward into the chest cavity and limiting its movements will cause rand and shallow breathing

(f) Irritation of the Respirotory Center Tumors of the brain cerebral hein orrhage and meningitis may at times cause rapid breathing. It is then often also irregular as to fullness and frequency

(g) Discase of the Diaphragm Dia phrigingths subdiaphragmatic abscess driphragmatic herma and evisceration partril paralysis of the diaphragm and in fact any condition of the driphragm that prevents its contraction and relaxition will produce rapid and shallow breathing

(h) Diseases of the Blood. All forms of anema either primary or secondary will cluse rapid breathing the greater the anuma everything being equal the greater the respiratory rate. In anemia the oxygen-carrying units of the blood are greatly reduced this requiring more frequent visits to the source of oxygen the consequent accelerated circulation in duces an inercased respiratory rate.

- (i) Diseases of the Kidney Acute diseases of the kidney cause increased requiratory rate because of toxins retrained in the blood Chrong diseases of the kidney may cause rapid breathing in I dyspit, a because of the accompanying anomal retained toxins in the blood, and in some forms of kidney disease because of asentes pleured effusions and cleana. In chrome nephritis there may occur it times a retention of acids such is sodium acid phosphate, which leads to acidosis and its accompanying by per use.
- (1) Constituti mal Diseases Such constitutional diseases which cause ca

chexia anenita, emaciation pyexia or brain disorders will often produce more rapid breathing Graves desase chronic multira diabetes syphilis ma lignant disease pyemia etc are among the constitutional diseases that may eventually cause hyperpinea or dyspace

(k) Possoning by Drigs Strychrut, atropine alcohol ether the coal tar derivatives and most of the respirator, and cardiac stimulants when administered in an overdose will cause hyperpiaca

(1) Functional Newtons Conditions
Those suffering from hysteria neuras
thema and other functional nervous con
ditions are subject to rapid respirated
on the least provocation

(m) Chest Defirmities Persons with rachitic cliest deforming p geon breat scoliosis Typhosis Tordosis or Joils discuse have a rapid respiratory rate because of lung compression the cliest early not being sufficiently large to pen typoper lung expussion

(a) Atmospheric Conditions Coestiffy rooms bid in diminished amount of oxygen in the inspired air rosonoms gases irritating vapors or other reliatory irritatins cause hyperpia High altitudes and causson work produce in microssed respiratory rue often of sich severity is to cause dispinca.

Dyspnea Rapid and Difficult
Breathing Dyspner may be subject t
md obuctive

and objective Dyspn i. The person thus suffering is instally of a nervous type and complains of difficulty in citching his breath and of a sense of weight and construction over the precordinum or epigastrium. In reality the respiratory rate is not increased nor is there any difficulty of inspiration and expiration, only occasionally a deep breath is being taken.

by the patient. This condition is not true dyspuea, it is a type of air hunger

Objective or true dyspines consists of rapid and difficult breathing which may occur both during inspiration and expiration or during either act. The patient is usually somewhat eyanosed keeping his mouth open the lips and tongue are dry, and the nostrils dilate with each respiration, the respirations are short, rapid, and difficult, and the accessory muscles have to be brought into action on the least exertion.

This condition may be caused by heart lesions after failure of compensation. It is also seen in severe emphysema chronic brouchuts pneumoma, extensive pleural effusion, large abdominal effusions, in enormous hypertrophy of the liver or spleen, or in any condition that seriously interferes with respiration and circulation

Inspiratory dyspined or difficulty in getting air into the lungs occurs as a result of obstruction of the trachea by a foreign body, a tumor, or an aneurysm of the ascending aortic arch or subclavian artery, spasmodic contraction of the larynx, membranous croup, paralysis of the posterior cricoarytenoid muscle (dilators of the glottis), diseases of the lungs ie, edema, pneumonia advanced tuberculosis (particularly in children), studden collapse of one lung due to pneumothorax large aneurysm, extensive pericardial effusion and in extreme cases of keyphosochosis

Expuratory disputed is characterized by a prolonged labored expiration, fol lowed by difficult inspiration, the face is cyanosed the cychalls are bulging and the abdominal muscles become rigid in their effort to assist in expiration. This condition may occur as a result of a movable tumor situated below the

glotts and having a valvular action, the outgoing air pushing it against the rima glottidis, thus causing obstruction, while the incoming air pushes it to one side, thus allowing unobstructed inspiration

Chromic emphysema and bronchial asthma are prominent causes of expiratory dyspinea. The lung vesicles having lost their elasticity cannot recoil properly and therefore require the aid of the accessory muscles of expiration. This condition often results in inspiratory dyspinea, because of the prolonged time required to empty, the lungs of their air content, a fresh supply of air is quickly needed, and rapid foreible unspirations result.

Orthnopea (Inability to Breathe Except in an Upright Position). The respiratory rate may be rapid or slow. The patient has to brace himself in order to breathe. All the accessory muscles of respiration are forcibly brought into play, the patient being compelled to assume a sitting or standing posture, he is cyanosed wears an anxious expression and has to struggle for each cubic inch of air he milales and exhales.

This condition is seen in grave car diac diseases after failure of compensation, bronchial and cardiac asthma, se were cases of emphysema, pneumona or edena of the lungs. Any condition that causes dyspnea, if not remedied may eventually lead to orthopnea.

Paroxysmal dyspnea leading to or thopnea is seen during attacks of anguna pectoris, bronchial cardiac and renal asthma or spasmodic croup. It may also be caused by a tumor or an aneurysm pressing upon the trachea or bronchus

Hypopnea (Oligopnea, Bradypnea), Retarded Breathing and Slow Breathing The respiratory rate may become as slow as six, eight or ten per minute, and respirations may be very shallow or abnormally deep Hypopinea is usually accompanied by a slow pulse, though in some conditions the pulse rate may be high and the respiratory rate low. Malingering should be excluded before one comes to the conclusion that a patient has hypopinea, because the respiratory rate may to some extent be voluntarily controlled.

## Conditions Causing Hypopnea

- (a) Cerebral compression, such as a depressed fracture of the skull, cerebral pontine or meningeal hemorrhage, cerebral or cerebellar tumors or abscess, gumma of the meninges, foreign body in the brain due to a gunshot wound or osteomata of the cranium, it also occurs during the early stages of certain forms of meningitis
- (b) Drug Poisoning Poisoning by optim and is derivatives by chloral, aconite, antimony the coal tar hypnotics, i ε, veronal, sulfonal, trional medinal, and acetanilid, by the barbiturates, by chloroform, alcohol, and digitals is manifested by abnormal retardation of breathing
- (c) Shock and collapse, whether due to injury, fright, the sudden onset of an acute illness excessive loss of blood excessive diarrhea or surgical operation, fainting or other psychic disturb ances, are likely to cause hypopnea
- (d) Constitutional Discuses Urema may at times produce deep and retarded respirations, or very slow and shallow respiration. In some patients suffering from a constitutional disease, the respiratory rate is normal, and in others normal infrequently the breathing may be very fast. The difference in the respiratory rate probably depends upon the extent of the toxicity of the blood and its effect upon the respiratory center in

the medulla Diabetes mellitus, will impending coma often produces slow and very deep breathing (air hunger). "Kussmaul's type of breathing"

This peculiar type of respiration which precedes the onset of diabetic coma was first described by Kussmaul in 1874 and to the clinical picture as he por trayed it," says Foster, 1 'hitle if any thing has been added. The respiratory movements are long and deep, moohing all the muscles, and suggest in the in spiratory phase the 'long breath that precedes a yawn'. The expiration appears more complete than normal cien forced. With this there may be increase in the respiratory rate, which, however, is usually from sixteen to them; be minute. The German term 'Grosse At.

mung' is exactly descriptive '
"Kussmaul's air hunger,' a very
similar type of breathing is observed
in states of extreme acidosis, or in the
patients suffering from excessive loss of
blood, as in postpartum hemorrhage or

ruptured ectopic pregnancy

(e) Functional Nervous Discosts

Hysteria, epilepsy, catalepsy and trance
are characterized by partial suspension
of animation, with consequent retarda
tion of breathing

(f) Painful conditions of the chest often compel the patient to withhold his respiration as long as possible

- (g) Chronic obstruction of the laryux and trachea and chronic emphysema (when the patient is at rest) may cause hypopinea
- (h) Chrome fibrosis of the lungs (fi broid phthisis) is often a prenatal cause which will produce hypopnea after birth
- (1) Cascous broughal glands in children may cause a respiratory rate of

\*Foster N B Diabetes Mellitus, J B Lippiacott Co 1915 10 to 12 per minute, the pulse is rapid and the child will usually be found to be undernourished. When the gland is ab sorbed, or becomes fibrotic, a normal respiratory rate will be established and at times hyperpinea will replace the previously existing hypopinea.

(1) During the early stages of cer tain forms of meningitis the respiratory

rate becomes slow

IV Respiratory Rhythm Normally inspiration bears a definite relation to expiration, the two acts being separated by a pause. The respiratory movements occur regularly and rhythmically

Pathologically, either inspiration ex piration, or both may be altered in length

and duration

Abnormalities of Rhythm 1 Sighing (ur hinger) a very deep inspiration followed by rapid or broken expiration may result from habit particularly in nervous individuals or from hintenance oxidation of the blood, as in partial asphyvia or acidosis. It occurs as forertunier of diabetic and urenie coma, and occasionally in reallibladder disease.

- 2 Abnormally shallow and at times irregular breathing is seen in collipse and terminal stages of pulmonary tuber culosis and in acute pulmonary disease
- 3 Abnormally deep and irregular respiration is seen in late stages of pul monary tuberculosis diabetes cerebral disease and acidosis
- 4 Spasmodic and jerky inspirat on and expiration is seen in pleurodyma and pleurisy
- 5 Increase in length of inspiration is seen in obstruction of the upper air passages
- 6 Shortened inspiration ending m an expiratory grunt is seen in lobar pneu monia

- 7 Increased length of expiration is seen in asthmatic breathing (and pneu mona)
- 8 Lengthened respiratory pause is seen in emphysematous breathing and in obgopinea
- 9 Stridulous breathing, r.e. high pitched, barking, crowing or lussing sounds heard during inspiration may be caused by obstruction of the glottis (internal or external). It also occurs in spasin of the glottis, r.e., croup, lar yingismus stridulus and at the acute of a paroxysii in whooping cough
- 10 Cherne-Stokes breathing is an ar rlivthmical type of breatling which fol lows a fixed cycle the respiratory move ments becoming gradually slower unal they finally cease After a short panse the respiratory movements again connience, at first slowly, gradually increas ing in depth and frequency until they become dispnete They then gradually become slower and shallower and cease only to start another cycle. In other words they are paroxysms of dyspnea followed and succeeded by periods of apnea This is seen in cases of central nervous diseases, in coma and in toxic states, also normally in the aged and in າກໂລກຕາ

11 Sternomastord Breathing or Head nodding Breathing' Respirations are irregular and gasping accompanied by a guitural inspiratory sound. The chin is thrown quickly upward during inspiration and falls slowly during expiration. This type of respiration may be seen in cases where death is imminent.

12 Meningeal breathing (Biot's) is an irregular arrhythmical type of breath ing resembling the Cheyne Stokes type, but unlike the latter it follows no definite cycle. The periods of aniea and hyperpnea are irregular in duration and time. Two or three respirations may occur in quick succession, followed by a very long pause. During this pause the patient's muscles relax the lower jaw drops and the patient appears as if dead. Muscle tone rapidly returns with the next few respirations This type of breathing is seen in the terminal stage of meningitis, particularly in tuberculous meningitis. In old asthmatic cases with myocardial degeneration, Biots type of respiration is often observed several hours before death

### CHAPTER XI

# Physical Examination of the Respiratory System by Palpation

Palpation is the act of examining an underlying organ by feeling with any part of the hand the overlying surface and is usually the second step in a physical examination. It is especially important in the examination of the thorux because it not only confirms or disproves the results of inspection but also reveals certain physical signs that cannot be obtained by any other method.

#### Technic

In order to be of value in a physical examination palpation must be conducted systematically and with a definite object in mind. In other words one must know how to palpate and have a definite reason for so doing.

General Rules 1 The examiner must gain the confidence of the patient and make him or her feel entirely at ease Self consciousness will invariably cause muscular contractions and rigidity thereby making palpation worthless A few friendly words and not too brusque a manner on the part of the physician will usually suffice to produce the desired relaxation

- 2 The patient's chest is to be bared of all clothing
- 3 The examiner is to assume at all times a perfectly natural and uncon strained position
- 4 The examiner's hands should be warm and dry, a cold claiming hand applied to a warm body will be sure to produce reflex contraction of the muscles and greatly mar the results to be obtained by palpation

- 5 By the same token the fingernails should not be long or slarp and the bands should at all times be kept as attractive lool ing as possible rings be cause they interfere with the tactile sense should not be worn
- 6 The hands should be applied lightly but firmly so as to avoid unnecessary tickling of the skin or hurting of the part pressure may gradually be in creased if the case requires it
- 7 The patient is to assume an uncon strained position either standing sitting or lying. The arms must be in a natural position and no part of the body under examination should be held rigid be cause undue restraint may cause apparent asymmetries.
- 8 Corresponding parts on the opposite sides of the body should always be compared

## Palpating Respiratory Movements

Shight differences of the respiratory expansion between opposite sides may not be appreciated by the eye but will be detected readily by the trained hand. The examiner should lose no opportunity to cultivate as acute a factile sense as possible and constantly endeavor to develop it still further.

Palpation should be practiced first during ordinary breathing and later during forced respiration

Anteroposterior Expansion The palmar surface of one hand is applied anteriorly over the upper part of the thorax the other hand being applied over the posterior aspect at the same

(261)

plane the fingers separated as far as possible without straining them. The patient standing or sitting with his shoulder pointing towards the front of the examiner is instructed to breathe naturally several times and then to breathe deeply. The degree of chest ex-



Fig 1-Palpat ng for anteropostersor chest expans on

pansion can thus be judged in this plane

Lateral Expansion The examiner places his hands in the patient's axillae while the patient breathes and the gross expansion of both sides is carefully noted The expansion of the upper axilla should be compared with that of the lower axillary region on the same side This is to be followed by simultaneously comparing the expansion of the corres ponding regions on both sides It should be borne in mind that the expansion in the infravillary region on the right side particularly from the eighth rib down ward is limited because the liver oc curies that position. The same holds true 1 ut to a lesser extent, of the left lower side which is occupied by the

spleen and fundus of the stomach.

Apices of the Lungs Anteriorly (supraclavicular fossae) The examiner lightly fits into each supraclavicular space as many of the finger tips of one hand as he can conveniently place there making use of his hands on either side according to his position

When the examiner stands in front of the patient the fingers of his right hand are to palpate the patients let supraclavicular region and the fingers of the left hand are to palpate the patient's right supraclavicular region. When the examiner stands in back of the patient the fingers of his right hand are to palpate the patient's right supraclavicular space and the fingers of the



Fig 2—Palpating for lateral chest expans on and tactile frem lus.

left hand are to palpate the patient left supraclavicular space. The examiner may stand either in

front of his patient or behind him. The latter position is best adapted for han dling patients who are much tailer than

the physician To palpate properly in this position the patient should sit upon a convenient chair slightly supported by the back of the chair and his arms hanging loosely or his forearms resting upon his thighs. The examiner stands behind him while palpating. Care should



F g 3-Palpating apices of longs noting expans on and tact le vocal fremitus

be taken that no portion of the ex aminer's hands rests upon any part of the patient's body except the part under examination

Posteriorly The part under examination (apex) faces the examiner the finger tips being lightly placed above the spines of the scapulae

It is of great importance to detect any delayed and diminished expansion anteriorly or posteriorly at one or the other apex. Such delay or diminishm of the expansion may mean a diseased condition of the pleura or the apex of that lung. Pulmonary tuberculosis usu ally first manifests itself at the apex of the lung.

Infraclavicular and Mammary Re gions The examiner stands in front of the patient his hands are applied nearly perpendicularly to the ribs both hands being applied simultaneously one to either side. When in doubt as to the preponderance of expansion of one side over the other the examiner's hands may be crossed the right hand applied to the right side of the chest and the left hand to the left side the examiner facing the patient

Infrascapular Regions The patents back confronts the examiner The hands are applied so that the flexor surfaces of the wrists nearly meet the fingers pointing horizontally outward resting in the intercostal spaces. Palpation in this region which is appreciated more by the palm than by the fingers is a valuable adjunct in detecting pleural effusions and consolidation both condi-



Fig 4—Palpating anter or aspect of chest for chest expansion and tactile frem tus

tions being made conspicuous by the absence of respiratory expansion though they can be differentiated by the absence or presence of vocal fremitus

To determine with a fair degree of accuracy the amount of expansion of either lower lateral and posterior half of the chest the following technic should be observed

The patient stands or sits with his back toward the examiner, the examiner places his right hand on the patient's right side and his left hand on the left side the hands being so placed that the



Γig 5-Method of noting expansion of bases of lungs

fingers extend well into the infraaxillary regions where they are held firmly. The palmar surface of the hand rests lightly and the thumb is held at right angle to the index finger and adjacent to the patient's spine. During inspiration the thumb recedes from the spinal column. The greater the expansion the further will be the separation of the thumbs. By comparing the distance of each thumb from the spine during inspiration the difference in the expansion of the two sides will really be detected. (For the

significance of alteration of chest expansion see p 250)

## Purpose of Palpation

Palpation is employed for a double purpose First to confirm or disprove certain impressions received by inspection and second to elicit physical signs that cannot be appreciated in any oil of way

## 1 Signs Confirming Inspection

The diagnostic importance of bulg ings depressions skin rashes scars pul sations and respiratory movements may be emphasized through palpation

Bulging Inspection may reveal that a certain portion of the surface under examination is higher than its sur rounding parts such an elevation is known as a bulging Bulgings may be caused by several conditions. A broken bone improperly set an exostosis or coligential deformity of a bone a tumor of the skin or adjacent parts an aneurysm or a herma of the lung also by a greatly hypertrophied heart or a massive pleural effusion.

Technic In order to determine the character of the bulging so as to arrive at a diagnosis pulpation should be employed in the following manner

If the bulging is small and appears linear it should be palpated by feeling the part with thumb index and middle fingers. The thumb and in didle fingers are to rest respectively upon the supernor and inferior edges of the eleation while the index finger rests upon its center. With the fingers in this position the hand is run several times across the cleation. By this procedure the conformity consistency and sensitioness of the part are easily determined. If it de bulging is small and circumserbed one

should begin by feeling it with the index fingers of both hands The mass is at first cently palpated at its extreme edge with each index finger. If it is found to be hard, it should be grasped firmly and a gentle attempt made to dislodge it. This is done in order to ascertain its degree of mobility. A mass which is freely movable with its skin is most likely a superficial tumor or a cyst If the mass is slightly movable and the skin moves over it a deep seated non inflammatory tumor may be suspected If the mass is immobile and very hard, it is probably a bony tumor. A slightly yielding immobile tumor may be due to a deep seated aneurysm or malignant growth A tumor that can be reduced and reappears after coughing is probably a lung herma, these tumors are rare are self reducible and usually occur in the upper part of the cliest close to the sternum or above the clavicle near its external articulation

A large bulguig should be palpated with the palm of the hand and fingers the la ter being placed in the intercostal spaces. The patient is instructed to breathe deeply and then to cough. If the expansion is limited over that area, the bulging is most likely caused by an effusion. If the expansion is of greater extent compensatory emphysema or some condition of the chest other than that of the lung or pleura must be sought. A hypertrophied heart can be detected by its pulsation, etc. (See p. 396).

Depressions Depressions are to be investigated in order to note whether they are actual or only apparent, be cause of an adjacent bony promunence A very prominent clausele will cause apparent supra and infraclavicular depressions, the same holds true of the

soft parts adjacent to prominent ribs, sternum scapida or spine A depres sion should be gently palpated with one or two fingers so as to note the resistance of its floor. Greatly increased or diminished resistance is of pathologic miportance, if the resistance of the depres sions is equal to that of the adjacent



Fig 6-Position of examiner's fingers for detecting expansile pulsation.

parts of the thorax it is most likely a congenital malformation. The expan sion and fremitus of such depressions should be studied further.

Pulsations (SEE p 396) The only pulsation palpable upon a normal thorax is the apex beat (fifth intercostal space about 1 cm to the left of the midclavic ular line) If a pulsation is visible in any other part of the chest, it should be pulpated so as to determine its extent and character

Technic Place the palm of one hand over the pulsating area and observe which part of the hand is being most forcibly struck, this indicates the area of greatest intensity Then place the tips of the first two or three fingers over that area and note the force rhythm rapidity and character Pulsa tions may occur in the neck supraster nal notch above the clavicles in the second and third interspaces on either side of the sternum or in any part of



Fig 7-Determ ni g expans le pulsation

the chest A linear pulsation is produced by an artery or vein A circuin scribed heaving or way; impulse may be caused by an exposed auricle or displaced ventricle. An expansile pulsation is caused by an aneurysm this should be confirmed by other signs which will be pointed out later.

A concentrated impiles which gradually shades off into a wavy indulating motion as it leaves the center much like the wave circles caused by a pebble thrown in the water is caused by a pul sating emprema or by the heart vio lently beating against some kind of en capsulated fluid

Expansile pulsation is best determined by biniching all the finger tips of one hand as if to grasp a small object and placing them thus over the pulsating area if it be expansile the finger tips will be gently but rhythmically forced apart Expansile pulsation may also be determined by placing the index finger of each hand at the margins of the mass separation of the fingers by the mass denotes expansile pulsation

Palpation alone is not a very trus worthy method for determining the actual size shape and symmetry of the chest Its greatest value in this direc tion is to confirm inspection and men suration the latter method being practically an instrumental palpation. In the absence of measuring instruments a gen eral idea of the comparative size of either half of the chest may be obtained by noting how many fingerbreadths each side measures Local irregularities whether they be depressions or eleva tions should always be palpated in order to determine their actual size and con sistency

## 2 Signs That Can Be Elicited Only by Palpation

The following can be determined only by palpation

- (a) The condition of the skin as to temperature moisture edema and cer tain skin reflexes (b) The electation of pain and tenderness precise location distribution and degree (c) The post tion of the trachea (d) The size consistency mobility, and condition of the glands and organs (e) The presence or absence of resistance (f) Tactile frentitis vocal rhonorful tussive free tion and thrills (g) The pulse (h) Visible pulsation (r) Study of the car dual mightless of the car dual mightles
- (a) Condition of the Skin Tem perature While palpation for temperature is of course inexact and not especially valuable it is well nevertheless to cultivate the thermic touch because

the chinical thermometer may be broken or not at hand when it is most needed. The temperature of the body can be approximately estimated, the hands of the examiner being neither too cold nor too warm, by placing the palm of the palpating hand successively upon the forchead, the abdomen and in the axilla of the patient. If the local temperature is required, the part to be examined should be palpated first and then compared with the corrisponding part on the opposite side. It is best to employ the same hand for both sides of the body, first one side then the other being palpated alternately.

Undue heat of the entire surface is due to fever, to excessively warm covering, or to contact with or exposure to leat Local increase of temperature, if not caused by being in contact with some hot object or exposure to heat, may be due to inflammation, new growth or in acute abscess

General coldness of the entire surface is caused by chills and rigor, cyanosis poor capillary circulation, exposure to cold, and occurs during contalescence from an acute febrile disease such as pneumona or typhoid feter, or may be due to shock and dissolution Local cold ness may be caused by thrombosis or emboh, vasomotor spasm paralysis of a certain part, and exposure to cold

Moisture Moisture of the skin is readily recognized by the sense of touch, general moisture of the surface if not caused by inimersion, may be due to external conditions, overheated room, not and humid atmosphere, very heavy bedelothing etc. The crisis of several diseases is ushered in by profuse per spiration. Malaria, septicenia, and cer tain stages of pulmonary tiberculosis will cause generalized perspiration. Cer tain nervous conditions, vasomotor retain stages.

flexes, excitement, fear, laborious exercise, and the use of certain drugs may produce sweating. Local moisture may be caused by some nerve phenomenon Cold, claiming sweats are noticed in cases of hysteria, neurasthenia, exhaustion, poisoning by certain drugs and before death

Edema. Generalized edema is usually due to cardiac or renal insufficiency. localized edema of the chest is rare, unless it is caused by some adiacent inflammation, or is postural Angioneu rotic edenn may occur upon the chest nall as well as upon any other surface of the body Localized superficial em physema may be mistaken for edema The former condition occurs as a result of a punctured wound in the lungs, spontaneous pneumothorax, pneumoperi toneum and pneumothorax artificially produced, causing air to escape into the subcutaneous tissue and give rise to localized "doughy swellings The skin does not pit on pressure, and on pal pation gives the sensation of crackling or that of a rubber bag nearly filled with air On auscultation, when the stetho scope is pressed firmly against the mass and the patient is instructed to move his niuscles, a peculiar crackling sound ean be heard

Skin Reflexes. A line drawn across the chest with a time object will cause a momentary anemia, which is soon followed by hyperemia. This is a normal vasionotor reaction. A white line that persusts for two or three innuites before hyperemia sets in, is believed by Sergent to be an indication of adrenal insufficiency. (Screant's line.)

Pilomotor reflex (Cohen) is brought out by irritating the skin with a coin or other object.

- (b) Pain and Tenderness. These may be elicited by gently palpating the overlying surface. All inflamed areas are painful to touch Pain may also be elicited by palpating over an inflamed nerve or its distribution in a muscle or the skin Tenderness to palpation nin he caused by deep seated inflammatory conditions Pain and tenderness may indicate an aneury sm, broken rib peri ostitis, disease of the soft parts pleurisy, intercostal neuralgia, herpes zoster, ra diculitis, disease of the lung myocar ditis, angun pectoris, sternal tenderness. Referred pain and tenderness in the chest and over the sternum may arise from abdominal inflammatory dis ease and diaphragmatic inflammation
- (c) Position of the Traches Nor mally, the tracher is situated in the cen ter of the neck corresponding to the mid sternal line, it descends into the chest in that position and can be felt in the suprasternal notch undway between the inner edges of both sternockidomastoid muscles. In chrome tuberculosis and fi broid phthisis the tracher is pulled toward the affected side. The traclier may be pushed toward the normal side by an extensive plenral effusion or a menmotherax, and it may also be dis placed to either side by an aneurysin mediastinal tumor or by a spinal de formuty

Technic The examiner should stand in front of the patient and gently fit the inner surfaces of both thimbs or index fingers simultance usly between the tracher and its adjutent sternocledomas tool musele. The vie which exhibits a smaller space between the trachea and its adjacent in sele is recognized as the sje to wards which it trachea is drawn.

(d) The Glands his the normal in

body are so small that they cannot be palpated There are, however, various diseases that produce glandular enlargement. The disease may be one that affects a group of glands per se for ex ample as in lymphatic leukemia Hodg kin's disease or glandular tuberculosis, or some gland may become enlarged sec ondary to disease clsewhere in the both as in syphilis, malignancy, tolaremia and various other conditions local or gen eral. When the glands are palpable the following points should be noted Size consistency, degree of mobility tender ness and topographic distribution (also see Index, under Glands)

(c) Resistance Normally, the various areas of the clost have a definite degree of resistance. Increased resistance in aftered condition of its underlying structures.

The resistance in the intercostal space is increased over a solid tumor consolidation of the lung a dense pliental effusion chronic empliysema and local inflammatory conditions of the skin or muscle elephantiasis and a ver tene-edema. In early cases of pulmonar tuberculosis often even in the meigral stage, a certain amount of resistance (muscle spasm) can be detected in the interspaces overlying the affected part. It is probably nature is method of plining the affected part, an analogy to what is seen in the abdonen in acute impendicula.

Diminish d resistance is found over slight edema of the clear wall and is recognized by its peculiar 'doughy' feel. In the early stigle of emacation the shall becomes loose and the most of flabby. Muscular attrolly due enfort to deep seated, these or paralysis will cause lessoned resistance.

A cavity in the lung, if superficial will cause diminished resistance as will also fluctuating tumors lipomata an eurysm, and small round cell sarcoma If a portion of a rib or muscle has been removed surgically or by an accident the soft parts overlying this will give



Fig 8-The hands are crossed in order to "check up fremitus perceised by palpat ing with uncrossed hands

rise to diminished resistance tion is elicited in the presence of encap sulated fluid

- (f) Fremitus Fremitus is the term applied to vibratory tremors transmitted through the chest wall to the palpating hand The varieties of fremitus are
  - 1 Vocal or tactile fremitus
  - 2 Friction fremitis
  - 3 Rhonchal or bronchal fremitus
  - 4 Succussion or cavernous fremutus 5 Tussive fremitus.
  - 6. Thrills.
- 1 Vocal or Tactile Fremitus All varieties of fremitus must be felt, hence all are in reality 'tactile" When the

term 'tactile fremitus' is employed how ever, it usually denotes vocal fremitus

Vocal fremitus is the sensation caused by subratory tremors transmitted to the palpating hand during talking, crying screaming and singing. It is produced by the subrations of the vocal cords which set into motion the entire column of air in the respiratory apparatus. These vibrations are in turn transmitted to the surface of the chest by the pulmonary structures and adjacent tissue During vocal exercise vocal fremi us is always felt over the entire normal chest where the lungs are superficial but in the same individual its intensity varies in different regions of the chest and it may vary in corresponding areas of different nor mal persons

Vocal Fremitus in the Normal Chest The intensity of the vocal frem



Fig 9-Palpating apices of lungs

itus normally depends upon (a) The patch of the voice, (b) the thickness and resilience of the chest wall, (c) the diameter of the bronchus and its proximity to the surface, (d) the dis

tance of the part under examination from the larynx and (e) the amount of air in the respiratory tract

(a) The Pitch of the Voice The lower the pitch of the voice the greater is the intensity of the fremitus and vice versa because the vibrations of vocal



Fig 10-Palpating the upper posterior aspect of the chest for tactile fremitus

cords producing low pitched tones are much larger and are carried out with greater force than the vibrations of vocal cords producing high pitched tones, just as in string (musical) instruments the vibrations of the lower strings are much more perceptible than those of the upper strings the former being fewer in mun ber in a given time. In the same man ner in the human voice the difference in tone causes variations in the intensity of the vocal fremitus everything being equal vocal fremitus is very distinct in those having a bass voice and feeble in high sopranos

(b) The Thickness and Resilience of the Chest Wall. The thicker the chest wall the less distinct is the fremitus for, the vibrations having to traverse a greater distance the acuteness of the fremitus is lost in transit. Everything being equal, the greater the resilience of the chest wall the greater the fremitus. For this reason the fremitus is fainter over a fat chest than over a muscular one of the same size.

(c) The diameter of the bronchist and its proximity to the surface Tle greater the diameter of the bronchus the more distinct is the fremitus because of the presence of a greater volume of air capable of being set into vibration. The nearer the bronchus to the surface of the chest the greater the fremitus because there is less tissue to



Fig 11-Hypother ar palpat on for frem tus.

interfere with the transmission of the

(d) The Distance of the Part Under Examination from the Larynx The greater the distance the more feeble the fremitus That accounts for the fremitus

being greater in the upper part of the chest than in the lower

(c) The Amount of Air in the Re spiratory Tract. The greater the volume of tidal air circulating in the respiratory tract the greater the fremitus. Vocal fremitus is more distinct when the pa



Fig 12-Ulnar palpat on to el cit reg onal tactile fremitus

tient speaks during inspiration than when he speaks during expiration

Method of Palpation for Vocal Fremitus Technic The patient's chest must be bared of all clothing and he should be made to feel at ease

The examiner assumes a position in front of the part to be examined. The palm of the hand is applied to the part under examination and the patient is instructed to say minety nine ninety nine or one two three Any sound that will produce the desired vibrations will do. The first part of the close to be examined is the left infra axillary region this region acts as a

standard for the individual's normal frem itus. In the normal left lung the infra clavicular region may also be taken as a standard for tactile fremitis.

Next the examiner places both hands hightly but eveily on the upper anterior part of the chest the right hand upon the left chest and the left hand upon the right chest while the patient inters in a deep low voce a stock plirase much nine ninety nine or one two three. In case of doubt the examiner may cross his hands so that his left hand will rest upon the patient's left chest and the right hand upon the right chest. Another method is to use only one hand the more sensitive of the two while patient speaks examiner palpates first on one side their on the other.



Fig 13-Hypothenar palpation for fremitus

The most important step in the technic is to palpate the exact corresponding parts on both sides

The technic for palpating the supra clavicular regions for tactile fremities is similar to that employed for respiratory movements, i e the finger tips resting above the clavicles, the examiner stand ing in front or behind the patient

Posteriorly The nationt stoops slightly. his arms are held somewhat in front of him, the elbows just a little to the inside of the anterior axillary line This posi tion separates the scapulae, but does not put the back muscles on the stretch. The procedure employed for palpating the anterior chest wall is here repeated Both supra and infraclavicular regions are thus carefully paipated

Ulnar Palpation Many clinicians pre fer the use of the ulnar surfaces of both hands particularly to determine vocal fremitus in the interscapular regions and also to localize fremitus in the various interspaces For interscapular palpation

both hands are used simultaneously, the ulnar surface of the right band is placed upon the right interscapular region and that of the left hand on the left inter scapular region To localize intercostal vocal frenutus, the ulnar surface of one hand only is used

Variations of Tactile Fremitus in the Normal Chest Generally speak ing and all conditions being equal vocal fremitus is more distinct in thin-chested individuals than in the stout in the muscular chest rather than in the fat flabby chest, in the male more than in the female or child, in the upper anterior part of the cliest rather than in the lower and posterior aspect (the inter scapular regions excepted) and on the right side more than on the left

## REGIONAL VARIATIONS OF VOCAL FREMITUS IN THE NORMAL CHEST

## Supraclavicular Regions

(Above Clavicles)

RIGHT

LEFT Not quite so pronounced as on the right.

Infraclavicular Regions (Clavicles to Third Ribs)

RICHT

Somewhat increased

LERT

Very strong in second and third interspaces particularly so in its inner half. Influenced no doubt by the size and position of the bronch and a slight increase in the dens ty and size of the right lung

Quite strong but somewhat less marked than over the corresponding region on the right's de because the left bronchus is smaller and joins the trachea at a more acute angle. The prox amity of the esophagus and aoria also tend to dumnish the force of transmission Standard fremitus for the individual

Mammary Regions (Third to Sixth Ribs)

RIGHT

LEFT

Vocal frenutus weak from third to sixth ribs because of large pectoral muscles and breast also because of its distance from the large bronchus the underlying liver also acts as a buffer

Vocal fremitus weak as over the correspond ing region on the right side because of pectoral muscles mammae and heart.

### Inframammary Regions (Sixth Ribs to Base of Chest)

RIGHT

patient speaks during forced inspiration

No vocal fremitus is felt in this region during ordinary respiration. Faint fremities may be felt in the sixth intercostal space when the

LEFT

No vocal fremitus is felt in this region excepting when speaking during deep inspiration

#### Superior Axillary (Axilla to Sixth Ribs)

RIGHT

LEFT

Distinct uncomplicated vocal fremitus which Very distinct particularly in its upper part. and somewhat more perceptible than over the acts as a standard for the individual corresponding region on the opposite side

## Inferior Axillary

(Sixth Ribs to Base of Chest)

LEFT

Right Weak vocal fremitus

Weak vocal fremitus

Supraspinous Regions

(Above the Spines of Scapulae) RIGHT

LEFT

Distinct socal fremities more distinct on this side than in the corresponding region on the left, fremitus is stronger near the spine

Ricur

Fairly d stinct but not as intense as on the right side.

## Scapular Regions

(Area Occupied by the Scapula)

LEFT

Very weak vocal fremitus because of the Very weak vocal fremitus because of the scapula scapula

#### Interscapular Regions

(Area Lying Between Each Scapula and the Spinal Column)

#### RIGHT

Very intense vocal fremitus because of the hilum of the lung

( PFT Oute intense vocal fremitus because of the

hilum of the lung. Not quite as intense as on the right side because of the esophagus and the anria

### Infrascapular Regions (Below the Scanula, Eighth Dorsal Spine to Base)

RIGHT

LEFT Weak vocal fremitis Weak vocal fremitus

18

Vocal Fremitus in the Abnormal Chest Pathologically vocal fremitus may be A Increased B Diminished C Absent

A Increased Vocal Frentius It has been pointed out above that vocal frem itus is caused by setting into vibration the column of air contained within the respiratory tract the perception of this vibration by the hand is modified by the transmitting medium. Therefore any condition which compels a greater amount of air to vibrate or produces a more readily transmitting medium will cause increased vocal fremitus Increased vocal fremitus is found in (1) Consoli dation of the lung (2) fibroid thicken ing of the lung (fibroid phthisis) (3) infiltration of the lungs (4) hemor chagic infarction (5) adhesive bands connecting the lung with the costal pleura (6) solid tumors lying between a bronchus and the chest wall (7) large tense walled superficial pulmonary cavi ties (8) dilated bronchus (brönchiec tasis) (9) compensatory empliysema (10) partially compressed lung

1 Consolidation of the Lung In this condition the air vesicles of the affected part are plugged with some solid substance (exudate) so that the air contained within the bronchi and bron choices is not permitted to enter that vesicular substance thus causing in creased tension in the bronchi supplying the diseased part of the lung. The combination of vibrating air under tension and a solid transmitting medium causes increased yocal fremittus.

This follows the natural law i e vibrations are more readily transmitted through a solid medium than through a liquid or gaseous one. Regardless of whether the consolidation of the lung is due to lobar pneumonia bronchoones

monia or to pulmonary tuberculosis fremitus is increased when consolidation is present. For obvious reasons large consolidations produce more intense vocal fremitus than do smaller ones

2 Fibroid Thiclening of the Lity The vocal fremitis is increased in this condition because the ling substance is denser than in a normal lung and haing a denser medium the transmission of the vibrations set up by tle spoken voice must, of necessity be greater

3 Infiltration of the Lungs When the air vesicles are partially infiltrated with a foreign substance the normal amount of air entering their causes in creased tension of the vesicular valls. Some vesicles may be entirely occluded by the infiltrate. The vibrating air under tension added to a more densely transmitting medium causes this increase in the vocal fremitiss.

4 Hemorrhagic Infarction Blood coagulating in the vesicles will cause a similar condition to that mentioned under (3) as the condition is practically an infiltration

5 Adhesive bands connecting the lt g auth the costal pleura will act hie tele phone wires and thus more distinct transmit the freinitus produced within the lung. Unless this fact is borne in mind such an adhesive band occurring in a case of pleural effusion may lead to an erroneous diagnosis.

6 Solid Tumors Lying Between a Bronchus and the Chest Wall. The tumor being a dense medium will trans mit vibrations produced within the bronchus thereby causing increased tactle fremitus.

7 Large Superficial P th onary Caruties 6th Tense Walls and Contain 19
Air In this condition where there is a
large amount of air under tension the

whrations produced must necessarily be great, the fact that the cavity is super ficial also causes some atrophy of the overlying cliest museles, hence a shorter distance to travel and inercased vibrations which are more superficial, must cause increased tactile fremitus

- 8 Dilated Bronchus (bronchuectasts)
  If a bronchus of normal cabber pro
  duces greater tactile fremtus than does
  the vesicular substance it follows that a
  bronchus, everything being equal, with
  a greater cubber must necessarily pro
  duce increased tactile fremitus (when
  free from secretions and superficially
  situated)
- 9 Compensatory Emphysema This condition should not be confounded with chrome emphysema. In compensatory emphysema the taetile fremitus is mercased because there is more air in that particular part of the lung which compensates for a lack of it in some other portion. More air in the alweolt causes increased tension of their walls and, consequently, when the air is set in motion it will produce greater whrations, which are readily transmitted by the tense and elastic vesicular walls. The bronchioles also being under tension, thus and in producing increased tactile fremitus.
- 10 Partially Compressed Ling This may be found adjacent to a pleural effu son, a hydropericardium, or a solid tumor. The increase in the tactile fremutus results from the fact that the lung is under present entering.
- 11 Resonating Chamber It has been pointed out by Drs Chas Montgomery and LeRoy Adams that tactile fremtus, because it depends largely upon pitch, is often influenced by a resonating chamber Such a chamber may be formed in the lung as a result of consolidation

while a relaxed lung may act as a non resonating chamber

B Dumnished Vocal Fremitis To determine whether in a given case the vocal fremitis is diminished, one must first form an idea of the normal fremitis for that particular individual, because, as has already been mentioned, a person having a fluck fleshy cliest wall or a thin high pitched voice will naturally produce weak yocal fremitis.

Pathologically, weak vocal fremitus is caused in one of two wass First, by any condition which will interfere with setting into vibration the air contained in the respiratory tract. Second, by conditions which will so alter the transmitting medium as to prevent the transmission of vibrations produced within the lings to the external surface of the chest wall.

- I Conditions which interfere with the air inbrations in the respiratory tract and thus cause diminished vocal frem this are
- (a) Partial paralysis of the vocal cords, laryngitis or any other abnormal s ate of the larynx interfering with the vibrations of the cords
- (b) Partial compression of the trachea or a bronchus by an aneurysm by a solid tumor, by enlarged mediastinal glands, or by an abscess
- (c) Generalized bronchitis, by causing an inflammation of the inner liming of the bronchi, thus dimunishing their caliber and elasticity

(d) Chronic emphysema The vocal fremitus is diminished in this condition because the whole respiratory tract is overfilled with air to such an extent as to cause a definite loss of elasticity of the vesicles and smaller bronchioles, and very little air is exclanged in the vesicu. lar structures during normal respiration. Therefore, when the patient is instructed to speak, he does so with an effort. The vibrations thus produced are not very strong and are poorly conducted to the vesicles by the inelastic broncholes. The vesicular walls also having lost their elasticity act as poor vibration conductors, thus causing very weak vocal frem itus.

(e) Massive pneumonia, when the bronchi are plugged with cheesy material, will cause diminished fremitus because of the insufficient amount of air entering the bronchi.

II Conditions which will alter the transmitting medium of the vocal frem this produced within the lung In this class of cases, the lung substance responds normally to the vibrations produced by the column of air in the respiratory tract, but is prevented from communicating its fremitus to the external surface of the thorax by some interposing medium between the lung and the palotum batture and the relating has been expensed.

(a) Thickned pleura This condition gives added thickness to the chest wall. Before they can be perceived by the palpating hand, the vibrations produced by the spoken voice have to travel through an added substance which is of a different density from that of the chest wall. Because of this added thick mess, much of the vibration is lost in transit. The same holds true when very small pleural effusions and exudates are present.

(b) Superficial cavity in the lung partially filled with fluid and having flaced walls produces diminished tacille fremitus because of the melasticity of the cavity wall and because the fluid within that cavity acts as a buffer absorbing a great deal of resilience. (c) Pulmonary edema In this con thron the air vesicles contain an in usual amount of secretion, because of which very little air enters the vesicles, consequently the tactile frenntus is very weak

(d) Tactile fremitus may be decreased over the entire chest in partial compres sion of the tracliea, chronic emphysema generalized bronchitis, partial paralysis of the vocal cords and pulmonary edema-Localized, decreased tactile fremitus ma) occur over any portion of the cliest wall as a result of thickened pleura, small pleural effusions, partial compression of one bronchus, massive pneumonia super ficial partially filled cavity, tumors in the lung or upon the chest wall aneu rysm cyst or any other foreign body displacing a portion of the lung or superimposing upon a portion of the chest wall

C Absence of Vocal Fremtus Absence of vocal fremtus over the entire thorax may be found in those who have no voice, such as untrained deaf muter or those suffering from complete paralysis of the vocal cords from any cause or as a result of certain nervous phenomen. From the standpoint of physical diagnosis, absence of vocal fremtus is distinctly a local condition, never it one time affecting the entire thorax. Visence of vocal fremtus is due to pathological conditions which are either pulmonary pleural or mural

I Pulmonary (a) Total occlusion of a bronchus from within or without for example, from within, by fibrous plugs or foreign bodies obstructing the lumen, and, from without, by solid in mors, aneury sms, abscess or enlarged mediastimal glands compressing a bronchus, thus preventing the entrance of air to the portion of the lung supplied by

it will prevent vibration (b) Atelectasis or collapse of the lung from any cause will also produce absence of vocal frem this

2 Pleural The commonest causes of absence of vocal fremitus of pleural origin are Pleural effusions, which may be serous, sanguinous fibrinous pus or air, will cause absence of tachle fremitus over the area of the effusion because in most instances the lung is either floated up ward and away from the effusion or is compressed to such a degree that the feeble vibrations there produced eanned ponetrate the foreign medium

3 Mural Edema of the chest wall and diffuse lipomata are among the nutral causes which fail to transmit the vibrations produced by the spoken voice. This is due to the added thickness and loss of resiliency which combine to form a montransmitting medium of the chest wall.

Tactile Vocal Fremitus Resume

## INCREASED TACTILE FREMITUS

- Normally
- 1 Male
- 2 Adults
- 3 Heavy voice
- 4 Thin chest.
- Right infracfavicular and both interscap ular regions

#### Pathologically

- 6 Consolidations
- 7 Bronchiectasis
- 8 Superficial cavities with tense walls
- 9 Compensatory emphysema
- 10 Adhesive hands stretching between lung and parietal pleura.
- 11 Fibroid thickening of the lung
- 12. Infiltration of the lung
- 13 Partially compressed lung overlying a pleural effus on
- 14 Solid tumor lying between a large bron chus and the chest wall

#### DECREASED TACTILE FREMITIS

### Normally

- 1 Females and children 2 Thick chest wall
- 3 This high pitched voice.
- 4 Over mammae liver and scapula,

### Pathologically

- 5 Plastic pleurisy
- 6 Thickened pleura.
  - 7 Cavity partially filled with fluid
  - 8 Chronic emply sema.
    9 Asthma
  - Pulmonary edema
  - II Tumors partially compressing a bron
- 12 Chrome exudata e bronchius.
- 13 Massive pneumonia when a bronchus is
  partially filled with exudate

## ABSENT TACTILE FREMITUS

- 1 Occlusion of a bronchus
- 2 Atelectasis
- 3 Hydrothorax pyothorax pneuomthorax or any other effusion in the pleural
- 4 Edema and tumors of the chest wall
- 5 Paralysis of the vocal cords
- 6 Aphonia.
- 7 Tumor or aneurysm situated between the lung and chest wall (sarcoma carcinoma)
- 8 Disphragmatic hernia or evisceration
- 2 Friction Fremitus or Pleural Fremitus In health, during respiration the visceral and parietal layers of the pleura constantly glide over each other without producing any sound or friction, because their surfaces are perfectly smooth and lubricated. In morbid states of the pleurae their surfaces become roughened by a sticky inflammatory fibrinous exudate, which causes a grating, creaking sound when the two pleural surfaces glide over each other. This sound is often detected by the pal pating hand as a peculiar, vibrating,

jerky or grating sensation, it occurs in

interrupted jerks. The intensity of the

friction fremitus depends upon the quality and quantity of the exudate A small viscid exudate will produce a more intense friction rub than will a larger or thinner effusion

To produce a friction rub it is neces sary that the two pleural surfaces should be in close proximity, and touch dur ing at least one phase of respiration. The grating appears to be superficial and it is intensified by light pressure, but may cease on forcible palpation A friction rub is best felt at the beginning of in spiration and at the end of expiration Deep breathing intensifies friction from The fremuns ceases when the exudate is entirely absorbed or under goes fatty degeneration or when more fluid is thrown out between the pleural surfaces which acts as a lubricant Tric tion fremitus is usually accompanied by pain, and because of this the patient is often able to indicate the exact location where fremitus can be felt by the exanuner

Technic To palpate fremitus cor rectly, the patient should stand or sit upright while the examiner faces him and applies his warm palm to the spot indicated by the patient, the fingers are separated to fit the intercostal spaces The patient is directed to breathe slowly but deeply. The stitch like pain which usually accompanies deep breathing will often produce jerky respiration, and cause the patient to lean sharply towards the affected side. Friction fremities is not influenced by coughing, it usually appears in the lower portion of the axillary region and is diagnostic of acute dry pleurisy previous to the an ocarance of an exadate.

3 Bronchial or Rhonchal Fremstus. Bronchial or rhonchal fremutus is a peculiar sensation, not unlike that caused by the purring of a cat transmitted to the palpating hand. It occurs in conditions where a bronchus is filled with viscid secretion and its inucosa is inflamed and thickened thus causing a narrowing of the bronchial lumen

The air attempting to pass through the affected brouchus sets the mucus which it contains into vibration thus causing fremitus It can usually be felt in children suffering from a disseminated bronchitis because of the thinness of the chest wall, and the child's mability to expectorate the accumulated secretions. In adults it is usually found in asthma diffuse catarrhal broughttis associated with asthenia and advanced pulmonary tuberculosis Bronchial frenntus is dis tinguished from pleural fremitus by the following points

### Resume

BRONCHIAL FREMITUS

- Can be felt over a large area.
  - 2 Is continuous
  - It is temporarily checked by coughing 4 Appears deep seated

  - 5 Is not influenced by pressure of the hand 6 No pain

## FREWITUS

- Can be felt over a I mited area. 2 Is serky and interrupted
- 3 Is not influenced by coughing
- 4 Appears superficial
- 5 Is influenced by pressure.
- 6 Patta present
- 4 Succussion or Cavernous Frem

itus Succussion or cavernous fremitiis is a peculiar, fine sensation resembling the bursting of numerous very small bubbles or the gentle splashings of calin water against the shore as it is heard on a still night. This condition usually oc curs in large superficial cavities which communicate directly with a brouchus

and contain both air and fluid. It can only be felt when the chest wall is thin and emaciated, and the cavity is situated near the surface in the upper lobe of the lung. It is intensified by deep and rapid breathing, and may disappear after cough and expectoration.

Succussion Splash As its name indicates, this is a splashing sensation comminicated to the palpating hand and brought out when the patient is shaken or shakes hinself, it is found in cases of hydro- and propieumothorax 5 Tussive Fremitus: By tussive fremtus is meant the palpable vibrations transmitted during coughing It is of greatest value when examining deaf mittes, this being the only means of election prectoral fremitus

6 Thrills: These are palpable over superficial aneury sms, certain types of congenital heart disease, mitral and aortic stenosis (SEE p. 403)

For (g) Study of the Pulse, (h) Visible Pulsation and (i) The Cardiac Impulse (See p 402)

## LOCATIONS OF THORACIC TENDERNESS AND THEIR SIGNIFICANCE

Causes Location

Acute Pericarditis Over the lower sternum or cardiac apical region

Acute Pleurisy

During dry stage over affected area

Aneurysm of Aortic Arch

Skin tenderness over heart over sterpoeleidoid muscle or over

area overlying the aneurysm

Angina Pectoris
Often over the midsternum and precordium
Carcinoma of Ribs or Sternum
Over the affected area

Contusion of Chest Wall

Over the injured part

Over the injured part

Over the insertion of diaphragm (10th rib) often in the neck and

Shoulder of the affected side

Empyema Over the seat of the pus

Fractured Rib Over the seat of the nam and

Gastric Ulcer

Hernes Zoster

Over the seat of the pain and when pressure is exerted simulta neously to the sternum and the back pain denotes the seat of the fracture Over the 10th rib at a point near the spine on the affected side.

Before and during the rash along the affected intercostal nerve near the spine in the midaxillary region and near the sternum. Over the cyst.

Hydatid Cyst Over the cyst.
Intercostal Neuralgia Along the course of the nerve and at points near the spine, the mid axillary region and the sternum

Mediastinal Neoplasm Over the sternum or ribs

Neurotis At the exit of the affected nerve from the spinal canal
Neurotis Arms here provide the chest or abdomen

Neurosis Anywhere upon the chest or abdomen Permephric Abscess or Inflamed

Kidney Over the affected organ

Suprarenal Disease Over the 11th or 12th rib near the spine on the affected side (Ro goff s sign)

### CHAPTER XII

# Percussion of the Respiratory System

Percussion of the thorax is the act of striking or tapping the surface of the thorax in order to elicit such sounds as are produced by setting the under lying viscera in vibration. The various sounds clicited by percussion depend upon the nature of the tissue struck : e a solid substance when struck produces a dull or mufiled sound while an air containing one gives rise to a clear or resonant sound The proportion of air and solids in the underlying organs de termines the degree of clearness or dull ness of the percussion sound

Percussion as applied to the human body was first described by Augustrug ger who in 1753 learned to distinguish by percussion the healthy from the dis eased side in empyeina. In 1761 after working on this subject for about seven years he published his 'Inventum norum er percussions thoracia humani ut signo abstrusos interni pectoris mor bas detegendi. Very little attention was prid to this work until 1808 shortly before Auenbrugger's death when Corvisart body physician to Napoleon the I test published the first French trans lation of the Inventum novum visart also extended the application of percussion to the diagnosis of cardiac disease and aortic ancury sin Piorry of France and Skoda of Vienna deserve ere lit for the most important advances in the stuly of percussion Piorry in vented the pleximeter in 1826 and was the first to practice percussion of the abd men. Skoda traced the qualities of the percussion sound to their physical causes and added an exhaustive study

on tympanitic sounds Such men as Wintrich, Tranbe, Biermer Geigel Ger hardt Neil Welche Sanson and That all did much to advance the art of per cussion The percussion hammer was invented by Wintrich in 1841

## Properties of the Percussion Sound

The properties of the percussion sound are based upon the classification of the musical tone. We recognize four after butes in addition to the sense of resist ance

I Quality or tumbre II Intensity or loudness

III Pitch

IV Duration

V Sense of resistance

## I. Quality or Timbre

Quality or timbre which defends upon the presence or absence of over tones is that attribute of sound which gives it its own inherent characteristics, and readily distinguishes it from other sounds of like pitch One can easily dis tinguish the sounds elicited from a violin from those of a violoncello by the dif ferent qualities of their respective tones no matter what their pitch may be. By quality we mean the kind of sound. The two extremes of quality recognized in percussion are (1) Charnest, ile qual ity of air-containing tissue and (11) flatness, the quality of airless tissue

Between clearness and thiness there are a number of gradations in the qual ity of the percussion sound. These grada tions depen I upon the elegree of a finite ture of airless an Lair cetta nor e tissue

(2.0)

They are Tympiny, vesiculoresonance, hyperresonance, exaggerated resonance, resonance, impaired resonance, relative dullness, dullness, and flatness

Clearness is further subdivided into two distinct qualities (a) Resonance,

and (b) tympany

(a) Resonance (normal lung resonance) This term is applied to the sound elicited by percussion over normal lung substance, and is best demonstrated in the left axillary and left infraelaxicular regions of normal subjects

When normal lung tissue is percussed outside of the body (post mortem), a tympantic note is elicited, while per cussion of normal lung through the chest wall elicits a 'lung resonance" note The reason the note differs in the two instances, though a similar lung is percussed, is explainable thus. In the one instance, when the lung is outside of the body, the percussion stroke sets into vibration relaxed lung substance only e, small vesicles filled with air, therefore, a tympanitic sound is produced In the other instance, the lung within the chest, the percussion stroke sets into vibration not only the lung substance but also the parietal pleura, ribs, mus cle, subcutaneous fat and skin, the latter structures being "airless," will naturally cause a dull sound, but the admixture of tympanitic lung resonance with the mural duliness produces "normal lung resonance "

It will be seen, therefore, that lung resonance depends upon several factors, and that a change in character of any one of these contributing factors will produce a distinct alteration in the quality of the normal vesicular resonance

In health, the normal vesicular resonance is not necessarily the same in all

persons, nor in all areas of the chest in the same person. The modifying factors are as follows.

I Thickness of the Chest Woll. A thick chest wall means a greater amount of arriess tissue, consequently a resonance not quite so clear, and the tresail is due to compact muscular issue, the resonance will not be much altered, but if it be due to inclusted adipose tissue, a mulled sound is quite perceptible. A very thin and emaciated chest, particularly when the skin is stretched tightly over the ribs, gives rise to a clearer sound than normal, because of the reglience due to tenseness and the lack of a normal quantity of airless tissue.

2 Resilience of the Chest Wall A chest wall which is very resilient acts as a resonator, and does not contribute as great a detoning factor as does a normal chest wall. Normally the note elicited over the sternum is clear, as the bone acts as a good resonator Hyperresonance is also elicited over the chests of children because their chest walls are more resilient than those of adults and also because their lungs are in a state of hypertension In aged persons a peculiar "wooden sound" is elicited, due to the ossification of the chest wall (nonresilience) and also because of a relaxed condition of the lungs

3 Amount of dir in the Respiratory Tract This has a decided influence on vesicular resonance, the resonance being clearer during inspiration than during expiration

4 Fresence of Adjacent Organs This question perceptibly modifies the vescular resonance. An airless organ like the liver or the heart, adjacent to the portion of the lung percussed, will impart a certain amount of duliness causing a

lesser degree of resonance-known as impaired resonance-because the solid organ acts as a buffer An air-contain ing organ like the stomach or colon en croaching upon lung tissue will impart an added degree of clearness to that portion of the lung Such sound is elicited normally over the base of the left lung anteriorly, and is known as vesiculotympany or skodaic resonance

(b) Tympany Tympaniuc or drum like sounds are never elicited over the normal chest, their presence in the chest indicates a collection of air in the lung or in the pleural cavity Tympany is normally elicited over the stomach colon and inflated bowel it may also be pro duced by percussing over the larvax We speak of two subvarieties of tym pany namely (1) Open tympany and (2) closed tympany

1 Open Tympany This is elicited over large collections of air in direct communication with the outside, i.e. large cavities in the lungs communicat ing through a direct opening with a broughus This sound can be produced by percussing over the cheek while the

mouth is held open

2 Closed Tampany This is a fuller sound and is obtainable by percussing over a collection of air not in direct com munication with the outside, as over the stomach and over a large lung cavity which has no ready communication. This sound may be elicited by percussing over the check the mouth being inflated and the hos closed

Flatness and Dullness These nonresonant qualities are obtained by per

cussing over airless tissue

(a) Flatness This is recognized as a greater degree of duliness, and is never found in the normal chest Its type is obtainable by percussing over the thigh or other skeletal muscles

(b) Dullness This is normally obtained by percussing over those portions of the liver, heart and spleen which are uncovered by lung tissue, the parts covered by lung give rise to relati a dull

ness No sound other than vesicular. resonance should be obtained over nor mal lung tissue The presence of flat ness dullness or a modification thereof indicates a pathologic condition such as large pleural effusion, consolidation of the lung, thickened pleura or a solid tumor or some other airless medium intervening between the lung and chest wall

Resume The first attribute quality deals with two extremes of sound ic clearness and flatness and their many intermedia e variations depending in on the proportion of air and solids in that fissue

I CLEAR SOUNDS (See Fig 1 1 2 3-45)

l Tympany The clearest of all sounds (open and closed) obtainable our trachea, pne motlorax. Ing cay ty stomach and n flate i bowel

2 Vesiculoiva pany An adm xture of vesi cular and tympanitic sounds as in Traube's semulu hir space and over relaxed lung

3 Hyperresonance Clearer il an ord nary vesicular reso ance but not as char as 13mpany elected over an emphy sematous lung

4 Exaggerate 1 Resonance Not quite as clear as hyperresonance but a lule clearer than normal vesicular resonance, and having all the character astics of il e latter obtained over small areas of compensatory emplysema also the normal note of a child's chest

5 Vesicular Resonance or Normal Lurg Note The sound obtained by percus ing over lungs in the normal chest

- II DULL SOUNDS (See Fig 1 678-9)
- 6. Impured Resonance Resonance not so very clear being somewhat mulled by a small degree of duliness found in cases presenting very small consolidations small infiltrations of the light lung borders adjacent to a solid organization of single professional of the control of the light lung borders adjacent to a solid organization of single light leaves.
- 7 Relative Dullness An admixture of dull ness and resonance the dull sound be include jetter tible. This is met with in cases of small consolidation, tinck.

upon quality The clearer the quality, the greater the intensity, and que versus. Therefore, a clear sound has great in tensity and a dull sound little intensity, each intermediate step between clearness and dullness possessing a proportionate degree of intensity.

The intensity of the percussion sounds may be influenced by the following conditions

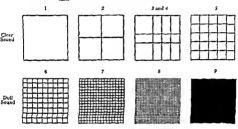


Fig 1-Resume of sound qualities

pleura or over solid organs covered by normal lung tissue

- 8 Dullness Muilled sound nearly decogd of resonance which may be elected by percussing over solid organs adjacent to air containing tissue as over the hiser, heart or spleen and over consolidation of the lung small plural effusion solid tumor and small empy email?
- 9 Flatness or Dead Sound Absolutely de void of resonance. In the chest at may be obtained when percussing over a very large pleural effusion: a collapsed lung a large ancuryum or a very large solid fumor.

### II. Intensity or Loudness

The second attribute of sound is in tensity or loudness, it depends entirely

- I The Force of the Percussion Stroke The greater the force that is to say the stronger the blow upon the chest wall everything being equal, the greater will be the intensity, since a greater quantity of resonant tissue is made to vibrate therefore a greater amplitude of vibrations follows
- 2 Thickness of the Chest Wall the thicker the chest wall, the less marked the intensity, because over a thick chest wall a duller sound is chested than over a thin chest wall, everything else being equal

3 The Proximity of the Part to the Percussion Finger The nearer the lung to the percussing finger, the louder the sound produced by percussion



Fig 9-The flexor finger upward



Fig 10-Position of flexor finger in downward stroke



F g 11-The percussion stroke

general rule, however, the percussion stroke should be of medium force and delivered in a minner described before, most lesions in the lung can be reached by such a stroke except those occurring at the apex. Because of the small amount

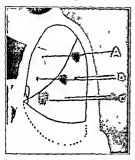


Fig 12—Force of percussion stroke required to reach lung lesions illustrated by A B and C of lung in this region, the percussion

of lung in this region, the percussion stroke should be light

(c) If the lesion is deep seated and the percussion stroke is very hight the vibrations thus produced do not reach the lesion, consequently a clear note is obtained

## Respiratory Percussion

This term, introduced by J M Da Costa is applied to percussion during the act of deep inspiration and forcible expiration percussion in each instance being performed while the patient holds his breath

During inspiration, the note is more resonant the lung apex is somewhat higher, the base of the lung is lower,

and the lateral borders encrotch more upon the sternum

## Auscultatory Percussion

This method was first described by Drs Clark and Camman of New York, in 1840. It is especially useful for out lining such organs is the liver spleen and heart and at times also a distended stomach and colon.

Technic The examiner places the stethoscope upon the supposed border of the organ farthest removed from the edge to be percussed and holds it there with one hand while with one or two fingers of the other hand he begins tap ping the surface 1 short distance away from the supposed border, when the bor



Fig 13-Technic for auscultatory percussion

der of that organ is reached, a change in quality is at once perceived

It is well to observe Cabot's caution in regard to outlining an organ accurately, he moves both hands, one holding the stethoscope and the other percussing always keeping the hands the same distance apart, while approaching the cen-

The author usually holds the bell of the stethoscope between the index and middle fingers close to the surface, and strikes the first phalanx of the index finger in this way a definite distance is maintained between the stethoscope and pleximeter. When a disk chest piece is used it may be held in position with the palm of the hand while the finger is being struck.

Phonometry or wave auscultation de scribed by Bass in 1880 may yield fairly good results a tuning fork is substituted for the percussing hand. The stetho scope is held over the organ to be ex amined as in the method already de scribed and an ordinary tuning fork is set into vibration by striking it against some object the handle of the tuning fork is set base downward upon the chest or abdomen and is rapidly moved toward the supposed organ or cavity By this method it is at times possible to outline the superficial area of cardiac duliness superficial consolidation of the lung pleural effusion superficial cavity in the iung or to determine the size of the stomach or other superficial organ Th's method may also be modified by placing the vibrating tuning fork upon the surface overlying the organ and gradually approaching it with the stelloscope. Phonometry is of doubtful value as to accuracy

# Palpatory Percussion

Palpatory percussion may be carried out by both the immediate and mediate methods. In the immediate method the chest wall particularly the intercostal spaces, are struck lightly with a pushing movement by the sensitive portions of the finger tips in order to determine the resistance of the part. In the mediate method numerous light glancing pushing blows are applied to the pleximeter finger, thereby bringing out the resistance of the part It requires much practice and a delicate sense of perception to master this method It has its greatest useful ness in mapping out organs for those physicians particularly whose sense of hearing is defective or it may be em ployed upon individuals who for any reason should not be audibly percussed

## The Normal Chest

# Regional Percussion

It is essential that one should be thoroughly familiar with the normal sounds elicited in the various regions so as to recognize any deviation therefrom

Anterior Aspect Supraclavicular Regions Kroing is isthmus is a strip of resonance extending across the trapezus muscle and corresponding to the apex of the lung contraction of this area denotes disease of the lung apex.

Technic for Eliciting Kronig's Isth

patient who sits in a chair The first phalams of the pleximeter finger is placed upon the inner edge of the tra pezius muscle at a point corresponding to the midelavicillar line it is then gently percussed with the plexor finger per cussion is carried toward the neck and at the point where the note changes from resonance to dullness a period mark is made. The percussion is then carried outward toward the acromion process and here again, when the note changes from resonance to dullness another per

cil mark is made. The distance between the two pencil marks represents the size of the isthmus, usually about the breadth of three fingers (5 cm.)

The supraclavicular regions are triangular in shape and are situated each above its respective clavicle, and contain

Clavicular Regions: The clavicles act as sounding boards, increasing the resonance of the entire thoracic cavity, hence the percussion note is generally clear, and is almost tympanitic near the sternum because of its proximity to the trachea



Fig 14-Technic for percussing Kronig's isthmus

the apex of that lung These regions are important because manifest pulmonary tuberculosis in an adult usually makes an early appearance there. The percussion note varies somewhat in each region, a light sixole should be employed.

Drouge C

Impared resonance in outer half. Hyper resonance at inner third because of the proximity of the trachea, the right apex does not extend quite so high as and is smaller than the left one, the muscles covering this region are as a rule more developed, the superior vena cara and right subclavian artery lie more an ateriorly on the right side also the right lung contains more broncholes airless tissue. Therefore, the percuision note is not quite so clear as on the opposite side. The pitch is somewhat huber

Infraclavicular Regions. These redimonary

you makes
termin, occupying the space from the
termin perpendicular regions being situated on either side of the
typerese of the third rib, contain practically
pure rescular lung structure and its

Impared resonance in outer half, but clearer than in the right. Resonance in inner third Because of the greater amount of ling in this region and for the other reasons given, the mote is somewhat clearer on this side than on the right. The percussion sound is clearer at the sternal extremites in both of these regions, because of their proximity to the trachea. The resonance diminushes as the aeromion angle is approached?

enveloping pleura The percussion note, however, differs slightly on the respec

RIGHT Infraelaricutar exim

tive sides A medium percussion stroke should be employed

Clear vesicular lung resonance, but not quite so clear as on the left side, because of the more numerons bronchioles and also because the right lung is supported by the liver which acts as a buffer Typically clear vesicular resonance or nor mal lung resonance. This region may be used as a standard for clearness for each particular individual. In the accord interspace, close to the sternum on both sides the premision soul assumes a muffled tympamic note due to the bufurcation of the trackes.

Mammary Regions The situation of these regions (there to sixth ribs) and the heavy, muscular, fatty and glundular

coverings greatly modify the percussion note, which presents marked differences on the two sides of the chest

#### Right

Vesicular resonance from the third rib to the fourth interspace though somewhat muffled on account of the thickness of the chest wall usually a somewhat heavier percussion stroke

Impaired resonance below the fourth interspace to the upper margin of the sixth rib Le

cause of the underlying liver
Relative duliness close to the sternum from
the third to the fifth intercestal spaces where
the thin edge of the lung overhes the heart

#### LEFT

Impaired resonance from the third to fourth
rib inside the midclayfeular line because the
heart is covered by lung. A very heavy per
cussion stroke in this area will clicit a relatively
dull note.

Cardiac duliness from fourth r h to f(th interspace below that a dull note is cheeted due to the freesson of the left lobbe of the lung it should be renembered that relative duliness and duliness cheeted on the left side are normal only when occurring to the right of the left mid charicular line.

Inframammary Regions Situated below the sixth rib and occupying the remainder of the chest cavity, they are formed by the converging and coalescing ribs, their respective contents being it variance with each other, give rise to the following percussion sounds

#### RIGHT

Duliness (due to liver) from with rib down ward the lowermost portion of this region may give rise to a mixture of tymnan, and duliness the former caused by an inflated benatic flexure

#### I FFT

Vesiculotympany from the sixth rib to be lower margins of the ribs to the left of the mid classical line

This region is known as Franke a semilirar space. It is bounded <u>1 Paje | y | U | Fart</u> and lung on the model y the left | be of the line and posteroinferiorly by the spleen. It couls as the earding end of <u>U | Stomach</u>. Splen church is cherical or the line and posteroinferiorly by the spleen.

ribs) on forcible percussion

Lateral Aspect Supraaxillary Regions: These extend from the bollow of the ampit to the sixth rib and contain lung and pleur: The percussion note cheited through out these regions on both sides is clear vesicular resonance though it is some whit clearer on the left side than on the right, the former often being used as a standard for the normal lung resonance of the individual

#### RIGHT

Clear vesicular resonance from sixth to seventh rib Impaired resorat ce from seventh to eighth rib Duliness below that due to liver

Infraaxillary Regions (below the sixth rib)

## LEFT

Clear vestcular resonance from sixth to ughth rib

Vesicular tempony to the right of the median tucen the posterior axillary and midaxillary

line from eighth rib downward Relative duliness or duliness is elicited be-

hi es from the minth to the eleventh ribs due to the positio 1 of the spleen (splenic duliness) their muscular coverings. The vesicular

Posterior Aspect The percussion sound over the dorsum of the chest is duller, and the pitch higher, because of the following facts

The closeness of the ribs

Their insertions almost directly upon another osseous structure which is

not a resonator (the spine) 3 The peculiar curvature of the ribs

and their heavier dorsal extremity

4 The difference in the structure of the soft parts with the addition of the scapulae

Supraspinous Fossae (above the The note is spine of the scapulae) muffled vesicular resonance. The pitch is a little higher, and the resistance some what greater at the right supraspinous fossa turn at the left. These regions should be percussed with a heavier stroke while the patient is in the erect or in the stooping postures Persistent dullness indicates consolidation of the apex of the lung

Scapular Regions. On account of the scapulae, the percussion sound here elicited is relatively dull

Interscapular Regions, 1 e the area between the scapulae from the third to the eighth dorsal spine on either side of the spinal column Vesicular resonance is not very clear in these regions because of their close proximity to the spine and

resonance is also slightly modified by the trachea and the bronchi which enter the lung in this region at the level of the fifth dorsal spine

Infrascapular Regions (below sev-These regions produce the greatest amount of vesicular resonance posteriorly

Clear vesicular resonance prevails on the right side from the seventh to the ninth rib relative duliness from the ninth rib to the tenth, below the tenth rib liver dullness is elicited Left side, vesiculo tympany from seventh rib downward to splenic duliness

## Respiratory Mobility

The base of each lung descends during inspiration and ascends during expira tion Posture to some extent also influ ences the lung borders according to grav ity This is particularly noticeable when

the patient turns from the recumbent posture to either side A greater descent of the diaphragm is noted on the depend ent side

Complementary Spaces The respiratory mobility of the base of the lung is noted in the following manner

Technic The patient stands or sits his back toward the examiner

enveloping pleura The percussion note, however, differs slightly on the respec

# RIGHT TYPE

Clear vesicular lung resonance, but not quite so clear as on the left side because of the more numerous bronchioles and also because the right lung is supported by the liver which acts as a buffer

tive sides A medium percussion stroke should be employed

Infractair egim

Typically clear vesicular resonance or nor mal lung resonance. This region may be used as a standard for clearness for each particular individual. In the second interspace, close to the sternum on both sides the permission condassismes a muffled tympanitic note due to the bufurcation of the traches.

Mammary Regions The situation of these regions (third to sixth ribs) and the heavy muscular, fatty and glandular

#### RIGHT

Vestcular resonance from the third rib to the fourth interspace though somewhat muffled on account of the thickness of the chest wall usually a somewhat heavier percussion stroke is required.

Impaired resonance below the fourth interspace to the upper margin of the sixth rib Leeause of the underlying liver

Relative duliness close to the sternum from the third to the fifth intercostal spaces where the third edge of the lung overhes the heart coverings greatly modify the percussion note which presents marled differences on the two sides of the chest

## LEFT

Impaired resonance from the third to fourth
rib inside the imidelayicular line because the
heart is covered by lung. A very heavy per
cussion stroke in this area will elect a relatively
dill note.

dull note

Cardiac duliness from fourth rib to fifth inter
space below that a dull note is elected due to
the recession of the left lobe of the lung It
should be remembered that relate duliness and
duliness elected on the left side are normal only
when occurring to the right of the left and
calacidar him.

Inframammary Regions Situated below the sixth rib and occupying the remainder of the chest cavity, they are formed by the converging and coalescing

## Right

Dullness (due to liver) from eight pib down ward the lowermost portion of the region may give rise to a mixture of tymnan, and dullness the former caused by an inflated hepatic flexure ribs, their respective contents being at variance with each other, give rise to the following percussion sounds

## LEFT

Vesiculotympany from the sixth rib to the lower margins of the ribs to the left of the n d clavicular line

This region is known as Fraule a semilyur space. It is bounded those by the fract and liming on the inside by the left loke of the her and posteroinferiorly by the spicen. If count as the cardace and of 11c stompth, Scheme dather six cliented over the spicen (much to elevent rial) on forcet by spicens.

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#### Right

Clear vesicular resonance from sixth to seventh rib. Impaired resonance from seventh to eighth rib. Duliness below that due to liver

Infraaxillary Regions (below the sixth rib)

#### Lyrr

Clear vesicular resonance from sixth to

Vesicular tymping to the right of the median

lunc fr m e el th rib downward
Relative dullness or dullness is cheited be

there in the posterior axillary and midaxillary lines from the night to the eleventh ribs due to the position of the spleen (splene duliness)

Posterior Aspect The percussion sound over the dorsino of the chest is duller, and the pitch higher, because of the following facts

- 1 The closeness of the ribs
- 2 Their insertions almost directly upon another osseous structure which is not a resonator (the spine)
- 3 The peculiar curvature of the ribs and their heavier dorsal extremits
- 4 The difference in the structure of the soft parts with the addition of the scapulae

Supraspinous Fossae (above the spinit of the scapillae). The note is muffled vesicular resonance. The pitch is a flitch higher and the resistance some what greater in the right supraspinous fossas flitting in the left. These regions should be percussed with a heavier stroke while the patient is in the erect or in the stooping postures. Persistent dullness indicates consolidation of the apex of the lung.

Scapular Regions On account of the scapulae the percussion sound here elicited is relatively dull

Interscapular Regions : e the area between the scapulae from the third to the <u>eighth dorsal spine</u> on either side of the spinal column Vesicular resonance is not very clear in these regions because of their close proximity to the spine and

their muscular coverings. The vesicular resonance is also slightly modified by the tracket, and the brought which enter the lung in this region at the level of the fifth dorsal spine.

Infrascapular Regions (below seventh rib) These regions produce the greatest amount of vesicular resonance posteriorly

Clear vescular resonance prevails on the rught side from the several to the muth rab relative dullness from the pinth rab to the tenth below the tenth rab twee duliness is cherted. Left side, vesiculo tympany from seventh rab downward to spenic duliness.

## Respiratory Mobility

The base of each lung descends during inspiration and ascends during expiration. Posture to some extent also influences the lung borders according to grav

ty This is particularly noticeable when the patient turns from the recumbent posture to either side. A greater descent of the diaphragm is noted on the depend

ent side

Complementary Spaces The respir atory mobility of the base of the lung is noted in the following manner

Technic The patient stands or sits

I During normal respiration, the exaniner maps out by percussion the lower border of the lung and marks it with a pencil

The patient is then instructed to take a very deep breath and to hold it while the examiner percusses the level to which the lung has descended and places another pencil mark



Fig 15—Technic for outlining the complementary spaces

3 The patient is then instructed to exhale forcibly and arrest the act after expiration is accomplished. The examiner again percusses to find the level to which the lung has ascended and again places a perior mark.

The space between the upper and lower pencil marks represents the respir atory mobility or complemental space. The same act is repeated on both sides of the spine.

The left lung usually descends a halfinch lower than the right. In disease of the base of the lung and also in pleural and diaphragmatic adhesions, the respiratory mobility is diminished. In large pleural affusions, pneumothorax, hydro thorax and pulmonary atelectasis, re spiratory mobility is practically mil

# Topographic Percussion

Percussion is the only means at our command for determining by physical examination the sizes of the various organs contained within the thoracic catity. It is, therefore, necessary for one to be familiar with the normal size of an organ, so that he may judge it in diseased conditions, and note if a particular organ is increased or diministed in size. The anatomical position of the various viscera has been mentioned in a preceding chapter.

In order to determine the exact size of the various organs or to differentiate the borders of two organs that he adja cent, so as to know where one viscus begins and the other ends, they must be different densities. Thus, we can easify fell where the lung ends and the heart begins, but it is impossible by percission to differentiate between heart and liver dulliness, or between a pleural effision and the liver border.

Technic To properly outline an or gan, percussion should always be started from a resonant organ so as gradually to approach the nonresonant one. In this way the elevation in pitch can be noted The pleximeter finger should be placed parallel to the supposed border of that organ.

Light percussion should be practiced at the junction of any two organs

It is important to note that the lover, border of the lungs and of the heart are one interplace higher in children that they are in adults. Thus, in children that they are in adults. Thus, in children anternorly, the lower border of the lungs is in the fifth intercostal space, laterally

in the seventh, and posteriorly in the mith. The apex beat is in the fourth interspace. On the other hand, in very old people the lung borders are an interspace lower than in normal young and middle aged adults, thus the lower an ter.or border of the lung is in the seventh interspace, laterally in the muth interspace, and posteriorly in the eleventh interspace. It will be noted that the relation of the base of the lungs to the ribs in the anterior, the lateral and the posterior aspects is the same at the various stages of life.

| Anterior Lateral Posterior | Young children | 5th rib | 7th rib | 9th rib | Adults | 6th rib | 8th rib | 10th rib | 10t

The difference of lung and rib topog raphy at the various ages of life is probably caused by the difference in the angles of the ribs at these ages. In children, the ribs are horizontal, and at right angle with the sternum. In young and middle aged adults, the ribs are somewhat oblique. In old age, the ribs take a decadedly oblique course.

## The Abnormal Chest

# Pathologic Variations of the

Normally, the only percussion sound elected over the lungs is vessicular reso nance, with slight modifications in its pitch and its intensity, depending upon the thickness of the chest wall and the proximity of other orrans.

Pathologically, the percussion note may vary from absolute dullness to tym pany, with all their intermediate variations, depending upon the specific morbid condition of the lung, pleura and chest wall

#### A. Ahnormal Dullness

- I Dullness and Flatness Dullness is elicited only over airless tissue adja cent to air containing structures. If a dull note is obtained by percussing over the lung, it indicates that air containing lung substance has been metamorphosed into an airless tissue. The following conditions produce dullness.
- I Intrapulmonary. (a) Consohdation of the Lungs (the pneumonias and pulmonary tuberculosis) The air vest cles, being filled with inflammatory exudate to the exclusion of all air, are prac-

tically solid substances and hence they yield a dull percussion note. The larger the consolidation, the more pronounced is the dullness, because in large consolidations the percussion stroke is unable to set the surrounding vesicular structures into vibration. The note thus elected is, therefore, very dull, because it is not unclurred with an adjacent resonance producing substance.

- (b) Pulmonary Atelectasis In this condition the lung is collapsed and forms airless tissue, consequently, there will be dullness on percussion
- (c) New Growth: in the Lung Substance Carcinoma, sarcoma, gunma, abscess, cyst, enlarged mediastinal or bronchial glands, and aneurysin, because of their solid consistency, and when large, will produce a dull percussion note
- (d) Large Hemorrhagic Infarcts, or Gaugene of the Lung If superficial and before they have undergone complete necrosis and cavitation, these will produce duffness
- 2 Extrapulmonary: Displaced solid organs, like transposed viscera, cause duliness in unexpected regions. Thus

heart duliness may be obtained at the fourth or fifth interspaces on the right side and liver duliness over the lower ribs on the left side wall is replaced by fluid which is an airless tissue

Fluid in the pleural sacs when not bound down by adhesions is freely mov

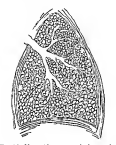


Fig 16-Normal lung over which vesicular resonance is elicited



Fig 17-Consol dation of lung yield ng

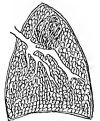
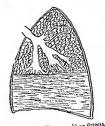


Fig. 18—New growths of lung 3 selding relative duliness

Pleural Lifusions Hydrothorax pyo thorax hemothorax or any other hquid drusson in the pleural cavity will yield absolute dullness or flatness. The reason for this is self-evident—the lung structure being pushed away from the clust



I g 19-Pleural effusion yielding flatness.

able, the fluid always gravitating to the dependent parts. A change of the pattent's posture will in such cases cause a change of the upper level of dullines. Under certain circumstances, the upfer level of hver dulliness may be shifted

and therefore be mistaken for pleural effusion, for instance, in the sitting or standing posture, liver dullness may be one or two intercostal spaces higher than in the recumbent position. When recumbent, the liver gravitates toward the back, allowing room for the base of the lung to descend, in the sitting or straid



Fig 20—Grocco's paravertebral triangle of duliness

ing position the lung is supported by the liver. The diaphragm usually accommodates itself to the kind of support it receives. Grocco's sign is of value in differentiating pleural effusion from a movable liver.

Grocco's sign (paravertebral triangle of dullness) The dullness chicide posteriorly in the presence of a pleural effusion, occurring on one side is transunt ted to a triangular area of dullness on the opposite side of the spine. The apex of the triangle corresponds to the upper level of the effusion on the affected side the base is formed by the lower level of the thypotenuse extends from apex to base. It can be elicited

when the patient either stands or sits upright. The triangular area of dullness disappears when the patient has on the affected side.

Tumors either solid or an aneurysm, when situated at the base of the lung, will cause duffiness over their respective sides only and Grocco's sign is usually absent. There are, however, occasional exceptions to this rule. A case of aneurysm of the lower portion of the thoracic aorta seen at the Philadelphin General Hospital, gave 1 typical Grocco's sign. At post mortein a double sac aneurysm was found one sac on either side of the sonal column.

II Relative or Moderate Dullness Normally, relative dullness is elected oner those portions of the chest where the lung covers a solid organ for example in the third interspace to the left of the stemum where the lung covers the heart and in the fifth interspace on the right side where the lung covers the liver.

Pathologically relative dullness is elicited over such morbid states of the lung and pleura as cause an admixture of a greater proportion of solid than air containing structure. Relative dullness may be elicited under the following conditions:

1 Intrapulmonary Small Consolidations (bronchopneumonia small tuber culous lesions) When percussing over a small consolidation we elicit not only the dull note characteristic of such tissue, but we also set into vibration the vesicu at rissue immediately surrounding such a consolidation. These vesicles usually enlarge because they compensate for the neighforing solid vesicles which have been put "out of commission." In consequence, we get an admixture of sounds dullness from the consolidation, and res

onance from the neighboring structures This admixture can be best described as dullness having some resonant quality. properly named, relative or moderate dullness This note is also elicited over deep seated consolidations, deep seated solid tumors, small infarcts and small areas of atelectasis Edema of the lungs. fibroid phthisis and interstitial pneumonia likewise yield the same percussion note The reason for relative duliness in these conditions is as follows

Edema of the Lungs In this condition we have in the air vesicles and their interstitial tissue an effusion of frothy. serous fluid, and under these conditions the proportion of airless substance (fluid) and air containing tissue is such as to produce relative duliness Fibroid bhthisis and interstitual pneumonia have practically a similar admixture, e g, an overgrowth of fibrous tissue, followed later by shrinkage. The partially shrunken air cells, which are well encased in airless fibrous tissue, so modify the percussion note that it yields relative duliness

2 Extrapulmonary Causes. Relative duliness is also elicited over thickened pleura, and small pleural effusions. mediastinal tumors, aneurysin, greatly hypertrophicd heart pericardial effusion. localized empyema and enlarged thymus

III Impaired Resonance or Slight Dullness, Impaired resonance is ob tamable over those pathological conditions of the lung and pleura where air less tissue only slightly encroaches upon the air containing element, so that the air-containing tissue predominates

Such conditions as small tuberculous infiltrations, very small consolidations small hemorrhagic infarets, enlarged glands or very small solid growths, small atelectatic areas, or accumulations of exudate within the bronchs, lend

heightened pitch and slight impairment to an otherwise almost clear normal note. The same is true of a slightly thickened pleura, or a very scant pleural exudate

## R. Abnormal Clearness

In the normal chest there are areas over which clearness may be elicited A clearer or more resonant note than nor mal over such portions is an indication of some abnormal condition, either of the particular area of lung lying directly beneath the point of percussion, i e, chronic emphysema, cavity, bronchiee tasis or pneumothorax, or because of pathologic conditions existing in an ad jacent portion of the lung causing com pensatory emphysema Compensatory emphysema causes enlargement of the lung vesicles, which accommodate more air than do other vesicles not so affected. This enlargement is caused by the extra amount of air they are obliged to hold in order to compensate for the lack of respiratory air in a consolidated or otherwise diseased portion of lung lying adjacent to them Because these vesicles contain more air, they give rise to a more resonant percussion sound Just as the degree of dullness depends upon the amount of airless tissue added to the normal lung substance, so the degree of resonance is influenced by the quantity of air added to normal lung substance and the degree of pulmonary tension.

The abnormally clear sound may vary from mere exaggerated resonance to loud tympany The intermediate steps are arbitrarily divided into

I Exaggerated resonance

II Hyperresonance

III Vesiculotympany, or skodaic resonance.

IV. Tympany—open, closed and their modifications, ι ε, cavernous, amphoric, Wintrich's change of sound, Gerhard's change of sound, Friedreich's phenomena and Williams' tricheal tone

V Cracked pot sound

I Exaggerated Vesicular Resonance (puerile resonance) This sound is snipply an increase in all the normal qualities of the normal vesicular note. It lies the characteristics of vesicular resonance and can be readily recognized as such, differing only in that it is a trifle clearer and of somewhat lower pitch clearer and of somewhat lower pitch.

This sound is elicited over lune substance which contains a little more than the normal amount of air, all other relations of the lung to the surrounding structures remaining the same presence of this note indicates compen satory emphysema of short duration, be fore the vesicular walls have lost their elasticity Such conditions will be found in an upper lobe of the lung as a result of moderate consolidation or compression of the lower lobe or vice versa. and on one side when moderate con solidation has taken place in the opposite lung Exaggerated resonance disappears when the morbid condition responsible for this change is remedied Exaggerated resonance may be slight or moderate, depending upon the degree of temporary distention In young children, the normal chest note is one of exaggerated vesicular resonance, because the child's chest wall is thin and resilient, and also because of the greater intravesicular ten sion at that age

An exaggerated vesicular note is often elicited by percussing over the chest of anemic emaciated persons. In such cases there is a diminished amount of fat and muscle (airless tissue), and the skin is stretched tightly over the ribs

The combination of a thinner substance to modify the lung resonance, and the increased resiliency of the ribs, are responsible for this note

II Hyperresonance This is heard as an abnormally clear and deep note, both of greater intensity and longer duration It was described by Biermer as a 'handbox note" This occurs in conditions where the lung vesicles are overdistended with air, and the vesicular walls have lost their elasticity, thus causing decreased pulmonary tension Hyperresonance is found in chronic bilateral emply sema In this disease, because the lung vesicles are constantly overfilled, their walls become stretched to such an extent as to cause them to lose their elasticity. As a result of this ininute flabby air bladders are produced

ininute flabby air bladders are produced

Hyperresonance is also obtained over
a small unilateral pneumothorax

III Vesiculotympany (skodaic resonance) This is a combination of vesicular and tynipame resonance. The height of the pitch depends upon the greater predominance of the tymnamic quality over the vesicular quality Vesiculotympany is closely akin to hyperresonance, differing only in pitch, the former having a slightly higher pitch, and a somewhat more tympanitic element Hyperresonance is obtained over conditions of great pulmonary relaxation, while vesiculotympany is elicited over a large accumulation of air in the vesicles, with a lesser degree of relaxation In the language of Flut, who thus described this note "The resonance is increased in intensity, the quality, a combination of the vesicular with tympanitic, and the pitch high in proportion as the tympanitic quality predominates over the vesicular. The sign

onance from the neighboring structures This admixture can be best described as dullness having some resonant quality. properly named relative or moderate dullness This note is also elicited over deep seated consolidations, deep seated solid tumors, small infarcts and small areas of atelectasis Edema of the lungs fibroid phthisis and interstitial pneumo nia likewise yield the same percussion note. The reason for relative duliness in these conditions is as follows

Edema of the Lungs In this condition we have in the air vesicles and their interstitial tissue an effusion of frothy serous fluid and under these conditions the proportion of airless substance (fluid) and air containing tissue is such as to produce relative duliness Fibroid phthisis and interstitial pneumoma have practi cally a similar admixture, e g an over growth of fibrous tissue followed later by shrinkage The partially shrunken air cells which are well encased in airless fibrous tissue so modify the percussion note that it yields relative dullness

2 Extrapulmonary Causes Rela tive dullness is also elicited over thick ened pleura and small pleural effusions mediastinal tumors aneurysm greatly hypertroplised heart pericardial effusion localized empyema and enlarged thymus

III Impaired Resonance or Slight Impaired resonance is ob tamable over those pathological conditions of the lung and pleura where air less tissue only slightly encroaches upon the air containing element so that the air-containing tissue predominates

Such conditions as small tuberculous infiltrations very small consolidations small hemorrhagic infarcts enlarged glands or very small solid growths small atelectatic areas or accumulations of exudate within the bronchi, lend a heightened pitch and slight impairment to an otherwise almost clear normal note. The same is true of a slightly thickened pleura or a very scant pleural exudate

## B. Almormal Clearness

In the normal chest there are areas over which clearness may be elicited. A clearer or more resonant note than nor mal over such portions is an indication of some abnormal condition either of the particular area of lung lying directly beneath the point of percussion : e chronic emphysema, cavity bronchiec tasis or pneumothorax, or because of pathologic conditions existing in an ad jacent portion of the lung causing com pensatory emphysema Compensatory emphysema causes enlargement of the lung vesicles which accommodate more air than do other vesicles not so affected. This enlargement is caused by the extra amount of air they are obliged to hold in order to compensate for the lack of respiratory air in a consolidated or otherwise diseased portion of lung lying adjacent to them Because these vesicles contain more air they give rise to a more resonant percussion sound Just as the degree of dullness depends upon the amount of airless tissue added to the normal lung substance so the degree of resonance is influenced by the quantity of air added to normal lung substance and the degree of pulmonary tension

The abnormally clear sound may vary from mere exaggerated resonance to loud The intermediate steps are tympany arbitrarily divided into

I Exaggerated resonance

II Hyperresonance

III Vesiculotympany, or skodaic resonance.

IV Tympany—open, closed and their modifications, i.e., cavernous, amphoric, Wintrich's change of sound, Gerhard's change of sound, Friedreich's phenom ena and Williams' tracheal tone

V Cracked pot sound

I Exaggerated Vesicular Resonance (puente resonance) This sound is simply an increase in all the normal qualities of the normal vesicular note. It has the characteristics of vesicular resonance and can be readily recognized as such, differing only in that it is a trifle clearer and of somewhat lower pitch.

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An exaggerated vesicular note is often elicited by percussing over the chest of aneimic emacasted persons. In such cases there is a diminished amount of fat and muscle (airless tissue), and the skin is stretched tightly over the ribs.

The combination of a thinner substance to modify the lung resonance, and the increased resiliency of the ribs, are responsible for this note

Hyperresonance This is heard as an abnormally clear and deep note, both of greater intensity and longer duration It was described by Biermer as a "bandbox note". This occurs in conditions where the lung vesicles are overdistended with air, and the vesicular walls have lost their elasticity, thus causing decreased pulmonary tension Hyperresonance is found in chronic bi lateral emphysema. In this disease, because the lung vesicles are constantly overfilled, their walls become stretched to such an extent as to cause them to lose their elasticity. As a result of this, nunute flabby air bladders are produced

Hyperresonance is also obtained over

a small unilateral pneumothorax III Vesiculotympany (skodaic This is a combination of resonance) vesicular and tympanic resonance. The height of the pitch depends upon the greater predominance of the tympanitic quality over the vesicular quality Vesiculotympany is closely akin to hyperresonance, differing only in pitch, the former having a slightly higher pitch, and a somewhat more tympamtic element Hyperresonance is obtained over conditions of great pulmonary relaxation, while vesiculotympany is elicited over a large accumulation of air in the vesicles, with a lesser degree of relaxa tion In the language of Flint, who thus described this note "The resonance is increased in intensity, the quality, a combination of the vesicular with tympanitic, and the pitch high in proportion as the tympanitic quality predominates over the vesicular The sign

used and for this reason its employment is rather to be discouraged

In choosing a stethoscope the most es sential requirement is properly fitting earpieces. It does not matter much what kind of chest piece is selected, provided it is not more than seven eighths of an inch in diameter. In a short time one can accustom himself to any of the mod-



Fig 6-Binaural stethoscope Ford's chest piece,

ern chest pieces but auscultation with any instrument the earpieces of which do not fit properly will be found worse than useless. The external auditory meatus is not of the same size in all persons therefore one must select ear pieces which fit his individual ears. The earpiece should not be small enough to enter the auditory canal to any depth, but should be sufficiently large to cover the meatus completely.

Caution After using a certain size of carpice for a number of scars one often finds it necessary to get a larger size, as the external auditory canal stretches from the prolanged use of the stethoscope

The metal lubes to which the ear pieces are attached should be curved slightly forward and downward to conform to the general direction of the auditory canal

The spring which holds the metal tubes in position should not be too stiff A very stiff spring will cause pressure pain to the ears. It should exert just enough pressure to hold the earpieces in position The rubber tubing should be faily tlinck and of a length of about 12 to 14 inches. The inside diameter need not be very large, but the tube should be elastic in order to facilitate movements of the head in any desired direction.

Any of the popular chest pieces will serve the purpose of the elimician Each physician becomes accustomed to his own instrument, and cannot hear as well with another's even though it be the best stethoscope made. The chest piece should be of small circumference, should not be applied to the patient's body when cold and should alivays be held by as few of the examiner's fingers as will enable him to grasp it firmly

In speaking of Laennec and the in strument which he placed in the lands of the medical profession, C T Williams, a well known English thoract specialist said. No method, however is so simple as that of auscultation and the stethoscope remains an instrument which all medical practitioners ought to know well, for good hearing and patience is all that is required. Some patients have no sputum to test and the shadows of the x-rays may be capable of many explanations. Auscultation therefore holds its own, and will continue to do so to the end of time.

#### Technic

In auscultation as in the other methobserved of examination, the position of the patient and of the physician must be east and unconstrained. The patient must bare his chest and should be made to feel perfectly at ease.

In each case the standard normal vesicular breath sounds should fir t be

<sup>1</sup> Williams C T Lacrinec and the Evolution of the Stethoscope British Vedical Journal July 6 1907, vol. ii pp 6-8.

obtained by listening to the left axillary or infraclavicular region. Systematic auscultation should then be begun at the apices, the patient being allowed to breathe naturally. It will prove less em harrassing particularly with women if auscultation is commenced posteriorly in the suprascapular region, by the time the posterior aspect of the clest has been thoroughly auscultated any possible embarrassment will have subsided sufficiently to enable the examiner thoroughly and systematically to auscultate the anterior aspect.

Auscultation of the lungs is performed in five successive steps

- 1 During Normal or Quiet Breath ing The typical normal breath sounds are found in the left axillary and left infraclavicular regions of a normal per son. In the infraclavicular regions the breath sounds are somewhat harsher than in the axillary regions. As in pal pation and percussion one region or intercostal space should be carefully compared to the corresponding region or intercostal space of the opposite side The examiner should listen in one spot to at least four or five respiratory cycles before he attempts auscultation over an Other area Each intercostal space should be auscultated in no less than three ver tical planes in each region of the chest After the patient's chest has been thor oughly ausculiated during quiet or nor mal breathing the second step is begun
- 2 During Deep Breathing (prefer ably mouth breathing the mouth being slightly open). The patient is instructed to breathe deeply but quietly while the examination with the same thoroughness as in step one
- 3 During Whisper The patient is asked to whisper one two three or any one of the stock phrases and the dis

tinctness of the transmitted whisper should again be noted in the various regions and intercostal spaces

- 4 During Speech The patient is unstructed to repeat in a loud voice such a stock phrase as one two three or much muc The intensity of the voice transmission should be noted in each region and compared with the corresponding region on the opposite side.
- sponding region on the opposite sude 5 During Cough. The final step consists in asking the patient to cough sightly after expiration so that the influence of cough upon the respiration in the various regions can be noted. This procedure will often bring out rales previously inrudible while at other times (depending upon the pathologic condition of the lungs and bronch) coughing may cause rales to disappear or their location to change.

## Breath Sounds

Three varieties of breath sounds are heard over the normal cliest 1 Vesicial for breathing or normal ling sounds normal vesicular marmine—over normal vesicular ling structures this sound being modified in the very young (puer ile respiration) and in the very old (semile respiration). 2 Bronchovesicial for breathing—where the smaller bronch and lung substance meet 1 e second intercostal space near the sternum and the supraspinous fossae close to the spine. 3 Bronchail breathing—over a tubular structure 1 e the trachea and large bronchi

These normal lung sounds may be classified as follows

1 Vesicular Breathing

Qual ty Vesicular or breezy

Intensity Soft or feeble
Pitch Low

Duration Inspiration longer than expira

Rhythm Inspiration and expiration occur regularly and at a given number of times per minute

2 Bronchovesicular Breathing Quality Somewhat muffled blowing Intensity Somewhat harsh

Pitch Higher than ves cular not quite so high as bronch a! Duration Inspiration two thirds as long as

expiration Rhythm Regular

3 BRONCHIAL BREATHING
Qual ty Blowing piping tubular
Intensity Harsh
Pitch High
Duration Inspiration as long as expiration
Rhythm Regular

Normal Vesicular Breathing It is evident from what has been said that the quality of the breath sound depends largely upon the structure of the inssue modifying it. Its analogy is found in wind instruments where the variations are often due to the difference in the cahber of the reed. The inspiratory sound begins in the larynix and is modified as it descends to the bronch, bron choiles and vesicles.

Every respiratory sound consists of two distinct parts inspiration and expiration which are separated from each other by a pause. It is important to note the quality of the breath sounds and the length of the inspiratory and expiratory sounds their proportion to each other and the length of the intervening pause

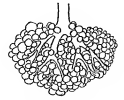
Inspiration It should be emphasized at the outset that the length of the in spiratory act bears no relation to the length of the inspiratory sound as heard over normal vesicular lung, structure The inspiratory act is shorter than the expiratory act but the inspiratory sound as heard over that portion of the chest

overlying normal vesicular lung structure, is longer than the expiratory sound thus, chinically speaking it is stated when referring to vesicular sounds the inspiration is three times longer that expiration. The proportionate length of the inspiratory and expiratory actican readily be noted by listening with the stethoscope over the mouth and nose of a sleeping person. It will be noted that the proportionate length of inspiration to expiration is reversed when listening over the mouth and nose of a sleeping person to that obtained by listening over the chest.

The inspiratory sound of normal vesicular breathing commences as soon as the air begins to enter the vesicular structures and lasts until they are entirely filled. The sound thus produced may be somewhat simulated by holding the lips in the position required to pronounce the sound \( \Gamma\) at the same time taking a long breath. The ratio of the inspiratory sound to the expiratory is about three to one, the former is also a little harsher and louder than the latter.

Expiration The expiratory sound of normal vesicular breathing as heard over the chest is the shortest breath sound encountered. Any pathologic variation of the expiratory sound will always be a lengthening because it is impossible for it to be shorter than the normal. This sound may be initiated by holding if e hips in position to pronounce the letter V, and at the same time exhaing quickly, the sound will be soft and of low pitch, a mere whiff, often scarcely audible. The expiratory sound depends upon the collapse of the vesicular lung structure.

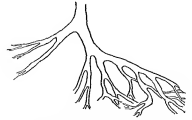
The difference in the length of both sounds may be explained by noting that



1 All lung vesteles are filled during inspiration



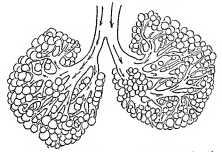
2 Many of the lung vesicles remain airlesa during inspiration



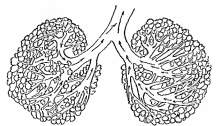
3 None of the vesicles contain air

Fig 7-Breathings 1, Vesicular, 2, bronchovesicular, 3 bronchial

t takes longer to fill a vessel through small opening than it does to empty a similar vessel through a large opening is only heard at the time the vesicles collapse simultaneously, when the air reaches the larger caliber tubes the



1 Inspirat on Air is being forced into the lungs against resistance from large tubes to successively smaller tubes until the vesicles are reached.



2 Expirat on The air is forced out of the lungs by the collapse of the air vesicles it then passes through ever larger nonres sting brought

Fig 8-1, Inspiration, 2, Expiration

During inspiration the air has to pass through larynx trachea, bronchi and bronchioles to the air vesicles and always against resistance. The expiratory sound

sound is lost because of lack of resist ance, it oozes out through the larger tubes However, if, during expiration the stethoscope is held over the nose or mouth, the expiratory sound will be audible much longer than the inspiratory sound

The normal vesicular murnur (in spirition and expiration) is spoken of as "soft" and "breezy," resembling the sound produced by a gentle wind rus thing the leaves in a tree. The pause be tween inspiration and expiration is very short, often not at all perceptible. As

tween inspiration and expiration is maintained. Thus we have

> NORMAL VESICULAR BREATHING Inspiration 3 Expiration 1

> > Puerile Respiration
> > Inspiration 6
> > Expiration 2

In semile respiration the intensity of the vesicular nurmur is diminished and

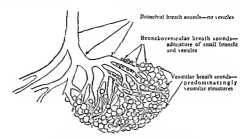


Fig. 9.-Breath sounds heard over various parts of the normal chest,

soon as inspiration is completed expiration begins. A lengthening of the pause is an indication of some pathological condition.

#### Normal Variations

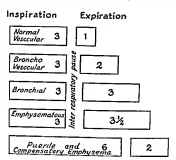
Normally, the vesicular nurmur varies with age and sex, as for example \( \frac{7}{2}\) Puerile respiration is heard in children under 12 years of age where because of the resiliency of the chest wall and the elasticity of the vesicular structure both inspiration and expiration are much harsher, louder and longer, though still of vesicular quality. The inspiratory and expiratory sounds are also proportion ately lengthened. However, the ratio beindistrictly transmissible due to the weakened and inelastic condition of the lung Expiration is somewhat prolonged and the intrarespiratory pause is some what lengthened

Respiration is louder in females than a in males, particularly in the upper part of the chest

Muscular persons with thick chest walls present a feeble respiratory murmur because the added thickness interferes with the transmission of sound, on the other hand, those having thin chest walls transmit the vesicular murmur more clearly

Persaus of sedentary habits and those who do not breathe deeply, present a weak vesicular murmur because of in sufficient development of the lungs This is most noticeable at the borders of the lungs that is the apices and bases

Bronchial Breathing (normal) Bronchial breathing is a harsh tubular piping sound Inspiration is as long as expiration both having the same harsh quality. It may be approximately init tated by sounding the German ch. The little harsher than the normal vesicular inspiratory sound, yet it retains a distinct vesicular quality inged with a bronchial element. Expiration is a little longer more intense and of higher pitch than vesicular breathing having quite a bronchial element. The ratio between inspiration and expiration is as three to two. The interrespiratory pause is some what longer than that of vesicular



F'g 10-Inspiratory expiratory ratio of the various types of breathing

ratio between inspirition and expiration is three to three and the interrespiratory pluse is lengthened. Normally bronchial breathing is heard anteriorly over the trachea and posteriorly over the spine of the seventh cervical vertebra also over the shall particularly over the temporal regions.

Bronchovesicular Breathing (nor mal) This type of breathing as its name indicates to a combination of bron chial and vesicular to be more exact it is not as harsh as bronchial but harsher than vesicular Inspiration is a

breathing but shorter than in the bronchial type

Bronchovesicular breathing is not as distinct a type as either bronchal or vesicular, there are many variations ranging from very mild to harsh breathing, its distinctive quality however is an intermediate position between bronchial and vesicular.

Normally this type of breathing is heard where there is a blending of bronchi and vesicles as

I In the right second interspace close to the sternum 2 At the vertebral borders of the interscapular regions, and at the root of the lungs

The harsher respiratory sound heard over the right supra- and infraclavicular regions can hardly be classed as typ ically bronchovesicular. It is simply a harsher vesicular murmur due to the anatomic peculiarities of the right bronchus.

#### Resume

	Inspiration		EXPIRATION
Bronchial breathing	Harsh Long Tubular	Intensity Duration Quality	Harsh Long Tubular
	Inspiratory expiratory	Ratio 3 3	
Vesicular breatling	Soft. Longer Breezy	Intensity Duration Quality	A mere puff Very short. Very soft.
	Inspiratory expiratory	Ratio 3 1	
Bronchovesicular breathing	Soft though	Intensity	Fairly harsh,
	Fairly long	Duration	Not quite so long
	Mixed	Quality	Somewhat harsh

## Regianal Auscultation

Inspiratory expiratory Ratio 3 2

The breath sounds vary greatly in the different regions of the healthy chest owing to

- 1 The variations of the lung structure
- 2 The pecuhar distribution of the
- 3 The encroachment of other organs upon the lung

4 The variations in the thickness of the chest wall

It is, therefore necessary for the student to familiarize himself with the breath sounds normally heard in the various regions or intercostal spaces, so that he may readily recognize the occurrence of the abnormal

## Supraclavicular Regions

### LEFT

The breath sounds are vestcular but some what distant because the lung apex has less volume than the other parts of the lung and is further removed from the surface. This region and it e corresponding region on the opposite side should be carefully asseultated as it is often the primary seat of manifest pulmonary tuberculosis.

#### RIGHT

The breath sounds are somewhat harsher than on the left side and expiration is prolonged

## Infraclavicular Regions

#### LEFT

Auscultation should properly begin at this region because typical normal vesicular breath sounds are here heard and it can be taken as a standard for each individual

Normal vesicular breathing is heard in the first and second interspaces in the second interspace half an inch from the sternion. Close to the sternion at this level we can hear distinct bronchiovescular breathing because of the en trance of the left bronchins in the lung. At the lowermost potion of the second interspace and over the third rib we get exaggerated or puerile breath sound caused by slight compression of the lung by the base of the heart.

# Mammary Regions

#### LEF

Thurd interspace in lean persons slightly exaggerated breath in because the lung is some what compressed by the heart. Fourth to sixth ribs inside the parasternal I ne distant breath sounds are heard because of the position of the heart. In that region outside the parasternal lune, distant vessurlar breathing is heard.

## Inframammary Regions

#### LEFT

No breath sounds can be heard during quiet breathing because the lung rarely dips into this region during deep breathing vesicular breath sounds are audible.

Superior Sternal Regions The breath sounds in the suprasternal motch and over the uppermost portion of the sternum are bronchal because of the position of the trachea. Below Louis ingle and on either margin of the sternum as far as the third rib, the breath sounds are bronchorescular

Inferior Sternal Regions No breath sounds are au lible on the left border of the sternum because of the presence of the heart which hes beneath Very faint breath sounds are heard at the right border

#### RIGHT

The breath sounds in this region are vesicular and bronchovesicular. The vesicular breathing is much harsher than on the left side, expiration being prolonged because the right bronchius is more direct shorter and of larger cal ber in the second interspace near the sternum distinct bronchovesicular breathing is heard because at this level the right bronchius enters the lung superficially and also because of slight compression of the lung by the base of the heart, and by a portion of the aortic arch.

### RIGHT

Third rib to fourth interspace somewhat d's tant but pure vesscular breath sounds. Fourth to fifth interspace somewhat exaggerated vesic ular breathing because the lung is buojed up by the liver below that level no breath sounds are heard because of the position of the liver

#### RIGHT

No breath sounds during quiet breathing because this space is occupied by the liver

Superior Axillary Regions (ampit to sixth rib) On the right side the re spreatory executar nummur is somewhat harsher than on the left side because of the extra lobe and slight compression of the lung by the liver. The breath sounds heard in the left superior axillary region are purely esscular, and may act as a standard for the normal quality of the individual. The vesicular nummur is however, distinctly audible on both side-

Inferior Axillary Regions (sixth nb downward) Breath sounds are audi ble only to the eighth rib because lat erally, the lung does not extend below that level The vesicular murmur is dis tant and feeble, though distinctly audible on both sides

## Supraspinous Fossa or Suprascapular Region

LEF

Harsh vesicular breathing near the spine, distant vesicular in the remaining portion.

### RIGHT

Modified bronchovesicular breathing near the vertebral spine. Harsh vesicular with slightly prolonged expiration in the remaining portion.

Scapular Regions The breath sounds are very distant and at times mandable particularly in quiet breathing or in stout individuals as the breath sounds are lost in passing through the scapulae

Interscapular Regions' Bronchovesicular breathing is heard near the verte bral spine on cither side. Over a small area the size of a half dollar situated one inch away from the vertebral spine on either side, and on a level with the fourth intercostal space (fifth dorsal spine) there is heard bronchial breathing. This area corresponds to the roots of the lungs. Over the remaining portions of either interscapular region only distant vesscular breath sounds can be heard.

Infrascapular Regions (seventh to tenth ribs) In these regions the breath sounds are distinctly vesicular, though somewhat distant An examination of the lungs is not complete unless these regions have been thoroughly auscul tated, because they are the preferred sites of lobar pneumonia, and—not infrequently—of pulmonary tuberculosis, pleuristy, bronchitts, syphulis and malignancy of the lungs

Spinal Column Over the spine of the seventh cervical vertebra, cavernous breathing is heard, over the second and third dorsal vertebrae, distant bronchial breathing, below that level the breath sounds become more distant

Head Auscultation Over the temporal regions cavernous breathing and over the parietal region, bronchial breathing is heard

## Pathologic Breath Sounds

The breath sounds which have been described are normal for each region noted, any variations therefrom must therefore, be regarded as pathological

Pathologic Variations of the Normal Vesicular Murmur (Breath Sounds) The normal vesicular murmur is spoken

of as having five attributes
I Intensity Soft or feeble

I Intensity Soit or feeble
II Rhythm Inspiration and expiration occur regularly, and at a given
number of times per minute Adult male.

18 to 20, adult female, 20 to 22, children at birth, 44, at five years old 25

III Pitch Low
IV Duration Inspiration longer

than expiration

V Quality Vesicular or breezy

The vesicular lung structure may be so distorted by disease as to give rise to the following modifications of the normal vesicular murmur

I Alterations in Intensity Intensity may be (a) increased, (b) dimin ished, or (c) absent

- (a) Increased Vesicular Murmur:
  This is a greater degree of loudness of
  the normal vesicular breath sounds The
  ratio of inspiration to expiration is maintained, though both are somewhat pro
  longed, as found in compensatory em
  physema. It is usually an indication of
  increased functional activity as a result
  of disease in an adjacent portion of the
  same lung or of the opposite lung. It
  may also occur in any portion of the
  lung as a result of partial compression
  or slight relaxation
- (b) Diminished Vesicular Murmur (shallow or extreme senile respiration) The vesicular breath sounds are feeble, inspiration is shortened and expiration is often maudible. It may occur as a result of
- Defective transmission of breath sounds due to (a) thickened chest wall i ε, edema, tumor, hypertrophied mus cle or fat, (b) thickened pleura, or (ε) a slight amount of pleural effusion
- 2 Defective lung expansion resulting from (a) partial obstruction of the tra chea or of a bronchus by a tumor or a foreign body or by secretion or edema, (b) paralysis of the driphragm or the cricic muscles, (c) willfully holding the breath because of pain due to peritomitis, pleurody ina, or intercostal neuralgia, (d) upward enlargement of the spleen, hier or stomach or a tumor which causes upward displacement of the driphragm, which in turn prevents lung expansion
- 3 Diminished elasticity of the lung vesicles as in edema, congestion of the lungs and chronic emphysema in the ised or feeble
- (c) Absent or Inaudible Breath Sounds: This may be caused by (a) Large pleural effusions of serum, pus or blood, coincidentally pushing the lung

- away, and acting as an intervening in dium, (b) large diffuse pneumothora (c) greatly thickened pleura, (d) fibre phthisis causing shrinkage of the lum (e) atclectasis or collapse of the lum from any cause, accompanied by occl son of the bronchus, (f) extensive in berculous deposits affecting the lung an pleura, and plugging of the bronchus and (g) foreign bodies completely plugging a bronchus
- II Alterations in Rhythm: Nor mally, inspiration and expiration occurregularly at a constant rate, pathologically, rhythm may be affected by (a) Increase in frequency, (b) decrease in frequency, (c) irregular frequency, (d) interrupted inspiration, (c) shortend inspiration, (f) prolonged expiration, and (g) lengthened interval between in spiration and expiration
- (a) Increased Respiratory Frequency This may result from the following causes
- I Physiologic Running, jumping or other violent physical exertion, and men tal or psychical disturbances
- II Pathologic 1 Diseases of the Imag. The pneumonas pneumonocom osis bronchiectasis, moderately advanced and advanced pulmonary tuberculosis consolidation or compression of one lung or of a lobe, pulmonary elema, congestion, asthma, emply sena, partial obstruction to the entrance of air in the lungs, or any condition that will cause a dinumshed aerating surface. Tumors aneury sing, diseases of thorax, diaphragmatic abscess, herma, evisceration, etc. will cause rapid breathing because of mechanical interference.
- 2 Diseases of the Heart Dilatation of one or more of the heart chambers particularly of the left ventricle, degen cration of the myocardium, or any other

condition that may interfere with the action of the heart and cause cardiac decompensation

- 3 Discase of the Kidneys By causing edema of the lungs and effusions in the pleura, pericardium and peritoneum, and also because of failure to eliminate some of the toxins.
- 4 Febrile Disease By causing more rapid oxidation of tissue thus producing toxins and probably, also, by direct action upon the respiratory centers
- 5 Discose of the Blood All forms of anemia because of an insufficiency of crythrocytes to carry on proper oxy genation of the blood and also because of the blood being too poor in quality to nourish properly the respiratory apprartus
- 6 Drugs Excessive doses of strychnine, alcohol, belladonna and its derivatives, etc.
- 7 Nervous Origin Irritation of the respiratory center by tumor, embolism, shock, hysteria and other nervous affections
- (b) Decreased Respiratory Frequency: This may be eaused by poisoning with opium or its derivatives, ure mia, diabetic coma, and other types of coma, certain brain affections, shock, hystena, stenosis of the larynx, chrome fibroid phthisis when the patient is at rest, or approaching dissolution.
- (c) Irregularity as to Frequency:
  This is noticed in the terminal stage of certain nervous affections and in CheyneStokes breathing, a variety of irregular
  ity associated with cerebral renal car
  diac, and pulmonary affections, as a
  rule, occurring shortly before death. It
  consists of a definite cycle divided into
  three distinct periods. At first the respirations are deep, regular and slow, then
  they gradually become faster and shal

lower until they are very rapid and superficial, this stage is followed by a third stage, a period of apnea or suspended respiration, after which the cycle commences anew

Biol's respiration consists of rapid, short respirations, interrupted by short pauses, lasting a fraction of a minute. This is seen in meningitis and rarely, in healthy subjects, during sleep

(d) Interrupted Inspiration: The inspiratory sound, instead of being low pitched, continuous and even, may be come higher in pitch, jerky "cog wheeled" or granular

In jerky inspiration, each inspiratory sound is interrupted by an irregular number of sudden stops and jerks

Cogaheel inspiration is practically a form of jerky inspiration, except that the stops occur regularly, the inspiratory sound being interrupted by two, three or even four, distinct stops

Granular inspiration is a subdivision of the previous type, varied only by the occurrence of more stops, sometimes from eight to ten in each inspiration; these inspirations are not very deep and are often difficult to perceive, and the breath sounds convey a sensation similar to that which one experiences when he draws his finger over a sandy board Interrupted inspirations are met with in

- I The first stages of acute plastic pleurisy
  - 2 Pleurodynia
    3 Incipient pulmonary tuberculosis
- (over the lesion)

  4 Imperfect expansion of some portion of the lung (apical and basal)
- 5 Interrupted inspiration may also be met with in healthy subjects during the first deep inspiratory effort, which may cause full expansion of a hitherto imperfectly expanded portion of the

lung, frequently met with in clerks or others of sedentary occupation. After several deep inspirations, the interruptions disappear

- (e) Shortened inspiration. This may occur as a result of imperfect lung expansion, broughial and asthmatic breathing also present this phenomenon.
- (f) Prolonged Expiration It has been pointed out before that the expiratory sound of normal vesicular breathing is very short because of the sudden col lapse of the elastic air vesicles, if the air vesicles lose their elasticity, they are unable to collapse suddenly, and only by slow contractions permit the air to ooze out gradually, thus producing a prolonged expiratory sound Any condition which will bring about such a state will also cause a fibrosis of the bronchioles. thus transmitting the expiratory sound with greater intensity A similar prolongation of the expiratory sound occurs as a result of consolidation of the lungs, a condition in which the air vesicles have been put out of service, and respiration is being carried on entirely by the bronchi The same volume of air entering and leaving the same set of tubes with out being split up will naturally con sume an equal length of time in its exit as it does in its entrance Prolonged expiration is among the earliest physical signs in manifest incipient tuberculosis, its presence denotes congestion
- I Prolonged Expiration—in Emphysema Expiration is as long or longer than inspiration, it is of low pitch and feeble vesicular quality, and can be heard over the entire chest
- 2 Large consolidation is indicated by bronchial breathing, expiration is as long as inspiration and is of high pitch and tibular quality, it is heard over a portion of the chest overlying a consoli

- dated lung, an exposed bronchus, or over the trachea
- 3 Small consolidation produces bron chovesicular breathing, expiration is twothirds as long as inspiration and is of a modified tubulovesicular quality and moderately high pitch
- 4 Prolonged expiratory sounds are heard over a large cavity, particularly if the cavity communicates directly with a bronchus through a small opening. The inspiratory sound is also prolonged.
- (g) Lengthened Internal Between In spiration and Expiration Normally, the pause between inspiration and expiration is hardly perceptible. A lengthening of this pause may be due to shortened inspiration, causing a greater internal, or to delayed expiration, the expiratory sound being delayed because of in elasticity of the vesicular lung structure. This condition is seen in cases of chronic employeema.
- III Alteration in Pitch The pitch of the respiratory murmur depends upon the degree of elasticity in the respira tory tract Thus The normal vesicular murmur is of low pitch, emphysematons breathing, because of loss of elasticity in the vesicular structures, produces a still lower pitch Per contra, compen satory emphysema, which causes a greater elasticity of the vesicular struc tures, produces a much higher pitch than normal vesicular breathing Bron chial and broncho, esicular breathing, because of the increased tension in the respiratory tract, have a still higher pitch the pitch being higher in bron chial than in brouchovesicular breath ıng

The pitch is higher in amphoric than in carernous breathing, because a cavity with tense walls which causes the am phoric breath sounds is a better resonat ing chamber than a cavity with flaced walls which is the cause of cavernous breath sounds. However, both amphoric and cavernous breath sounds are of a lower pitch than either bronchovesicular or bronchal breathing.

IV Duration: By duration is meant the length of time the sound is heard Any condition that will cause increased resonance will also lengthen its duration

V Alteration in Quality The qual ity of the breath sounds depends upon their origin. The breath sounds produced by normal vesicular lung structure have a breezy or vesicular quality If the air vesicles are under tension they produce sounds of an exaggerated vesicular quality. If the vesicular ten sion is less than normal, the breath sounds become purely vesicular, emphysematous If of bronchial origin, they are of a harsh piping quality, and are then termed bronchial. When the breath sounds are produced by a combination of bronchial and vesicular struc tures, they assume an intermediate quality A cavity causes breath sounds of amphoric or of cavernous quality, depending upon the tension of its walls

## Bronchial Breathing

This has already been described as high pitched, harsh tubular or piping in quality, and of great intensity. The vesicular quality being entirely absent, expiration is as long as inspiration, and the intrarespiratory pause is lengthened, normally, this is heard over a large bronchus, pathologically, it occurs where the air vesicles have been put out of service and respiration in that part is being carried on only by the bronch. This type of breathing is found in

1 Consolidation of the Lungs Whether the consolidation is caused by lobar pneumonia, pulmonary tuberculosis, hemorrhagie infarcts, new growths, pulmonary abscess or gangeren matters very little, so long as a sufficiently large portion of the lung is affected, thereby causing the respiratory air to travel in and out through these same tubes with out being dispersed into the vesicular structures.

The intensity of this sound is enhanced because it is transmitted through consolidated air vesicles, and—since a solid substance transmits sounds more readily than does air—the bronchial breath sounds are thus better transmitted.

2 Compression of the Lungs: Portions of the lungs may be compressed to such an extent as to cause utter collanse of the air vesicles, thus leaving only the bronch to carry on respiration Compression of the lung may be caused by a large pleural effusion or by pneu mothorax, a tumor, an enlarged heart, pericardial effusion or enlarged glands The effusion occupying the lower portion of the chest must necessarily crowd the lung upward and toward the spine thus causing bronchial breathing to be audible in that location, while no breath sounds can be heard over the effusion uself In pleural effusion or empyema following pneumonia the breath sounds often remain bronchial and frequently mask the presence of fluid

3 Bronchiectasis may at times cause bronchial breathing

## Bronchovesicular Breathing

This form of breathing occurs where there is blending of bronchial and vesicular structures Pathologically, it may be in evidence over

1 Small Consolidations (found in pulmonary tuberculosis, bronchopicu-

moma and atypical pneumoma) The air vesicles immediately surrounding a consolidation become distended in order to compensate for the affected vesicles, when listening over a small consolidation, the blending of the sounds caused by both the consolidation and the distended vesicular structures are heard, hence a bronchovesicular quality

- Deep-scated Consolidation Central pneumonia, where a portion of healthy lung overlaps the consolidation
   Small areas of pulmonary at elec-
- tasis due to any cause
- 4 First and third stages of lobar pneumonia, before and after the occur rence of complete consolidation or any other condition that causes partial infiltration of the air vesicles
- 5 Diffuse carcinomatosis, enlarged bronchial glands and pneumonocomosis

# Employsematous Breathing (Asthmatic Breathing)

This form of breathing is always path ologic, it is never heard over a normal chest. It is of low pitch, wheezing in quality and low intensity Expiration is a little longer than inspiration and the intrarespiratory pruse is lengthened. This form of respiration occurs in chronic emphysema and in asthma, it is heard over the entire chest on both sides and, as a rule, is accompanied by numerous rales.

Emphysematous breathing is the re strict of chrome coverdistention of the air vesicles which causes them to lose their elasticity, and as a result, they are unable to collapse when necessary. The accompanying imfamination brings about an accumulation of small uniounts of secretion in the vesicles and broachioles the inspiratory air being forced through

the accumulated secretion and narrowed tubules, produces a wheezing sound and numerous rales The expiratory sound is delayed and very much lengthened because the vesicles collapse slowly on account of their inelasticity, and also because of the plugging of the bron chioles, thus taking a longer time for the air to leave the lung structure The inflamed and thickened bronchioles also act as good conductors of sound, there by allowing expiration to be heard for a longer period than in the normal lung Emphysematous breathing re sembles the sounds produced by the old fashioned blacksmith's bellows

# Cavernous Breathung

Cavernous breathing is a low pitched hollow, distinctly 'blowing' sound, re sembling that which can be produced by blowing forcibly into the hollow of the cupped hands, the mouth being held wide open It is heard over a cavity with flacerd walls which communicated directly with a bronchus Cavernous breathing may at times be audible over a consolidation overlying a very large bronchus or bronchetasis.

## Amphorie Breath Sounds

Amphoric breath sounds are harsh me allic blowing sounds, the pitch of which is much higher than in cavernous breathing. A similar sound may be produced by blowing over the mouth of a china jar, or blowing forcibly into the hollow of the hand with the lips puckered as if to pronounce oo. Am phoric breathing can be heard over a very large, smooth tense walled cavity communicating with a large brouchus It is also audible over a pneumothorax which communicates through a plental fistula with a bronchus. The height of

the pitch depends upon the size of the resonating chamber

## Metamorphosed Breathing

This phenomenon was described by Seitz It is a modified bronchial breathing, the first part of the inspiratory sound is harsh and bronchial, suddenly changing to a softened cavernous or amphoric sound and so remaining

#### Vocal Resonance

Vocal resonance is the resounding tremor set up by the vibrations of the spoken voice as they are transmitted to the chest wall. It is conducted to the listening ear as an indistinct rumble. the loudness of the rumble depending upon the intensity of the vocal reso nance Vocal resonance is to ausculta

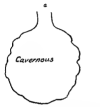


Fig 11-a, Cavernous b Amphone breathing

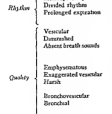
Interrupted rhythm



throughout expiration, it is due to the narrowing of a bronchus communicating with a cavity

tion what vocal fremi us is to palpation both being produced by the same factor. namely vibrations set up by the spoken

## Resume



Slight deposits in the lungs Want of elasticity of lung Want of elasticity in the lung and con colidation

Uncomplicated lung Plastic exudations want of elasticity Fluid or air in the pleura, large atelectatic area massive pneumonia or plugging of the bronch Emphysema and asthma

Vicarious respiration. Moderate thickening of the bronchial mucous membrane.

Moderate consolidation or compression. Large consolidation, compressed lung and bronchiectasis

Cavity with flaceid walls Large caysty with tense walls. voice' The same rules govern the transmission of sound in both instances

Production of Vocal Resonance The vocal cords are set into vibration by the spoken voice, which in turn sets into vibration the entire bronchial tree and the entire bronchopulmonary column of air The vibrations are more perceptible in the large bronchi than in the smaller ones for three reasons (a) Their cartilaginous structure, (b) their nearness to the chest wall, and (c) their caliber being large, they contain a greater amount of air

Transmission of Vocal Resonance Vocal resonance is, as an instance, un usually strong over the trachea because of its nearness to the larynx, its large caliber accommodates much air, its cartilagmons structure is a good vibrating medium and resonator, and the small quantity of tissue covering the trachea brings the vibrations closer to the ear

It is, therefore, evident that vocal resonance depends upon

(a) The amount of air in the part

under examination (b) The tension under which the vi

brating air is held (c) The condition of the overlying

structures through which the vibratory sound has to pass (d) Its distance from the largue

Right

(e) The condition of the vocal cords Vocal cords that do not vibrate will not produce vocal resonance

Technic for Obtaining Vocal Reso Patient and physician place themselves in the proper auscultatory position The patient's chest is bared and he is asked to repeat slowly in a deep loud voice, a consonating stock phrase such as one one one or mucty nine ninety nine, ninety nine while the examiner listens carefully as he rapidly moves the stethoscope from one point to another and compares corresponding points on both sides of the chest

Vocal resonance is heard with vary ing intensity over the different regions of the normal chest. It is more dis tinctly heard over the chests of persons having thin chest walls and deep low pitched voices Vocal resonance is gen erally louder in children than in adults because of greater lung tension and a more resilient chest wall. It is weakest in the aged because of the melasticity of the lung and the nonresilience of the chest, louder in men than in women and in the lean than in the fat

It is more distinct over the right side than over the left, and anteriorly than it is posteriorly, excepting in the intra scapular region where it is always very loud

# Regional Variations of Vocal Resonance

# Suprascapular Region

Generally weak near the outer half some what more prescureed than on the left side. Weak to the left of the middlavicular is & Very loud year the sternal end because of the louder as the sternal rnd is approached presence of the trackea.

> Suprasternal Notch Very loud.